# **ACCRUE**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

**Rachis** 

Length of first segment short

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type

Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles strong
Lemma nerves - at early dough medium

Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

long

Plant - length long
Lower leaf - hairiness of sheaths present
Time of ear emergence late to very late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



# **ACUTE**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length medium to long
Shape tapering

Awn

Length compared to ear medium (+/- equal to ear)

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles weak
Lemma nerves - at early dough medium
Awn tips weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



# **AGENCY**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmedium to longShapetapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths absent

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath medium Ear - glaucosity medium

Ear - attitude erect to semi-erect



Variety Name: Aleksandra crop: Barley

Breeders Reference: BOLB17.4211 AFP No:

Breeder: Agrovista UK Ltd Translated from: Polish

Origin: Date: 06 April 2023

Code: ALEK

\*Plant - growth habit: Intermediate \*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Early to medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:Weak\*Ear- glaucosity:WeakEar- attitude:Semi-erectEar- length:Short to medium

\*Ear- number of rows: Two
\*Ear- density: Lax

**Ear- shape:**\*Awn- anthocyanin colouration of the tips:
Tapering to parallel
Absent or very weak

\*Awn- length compared to ear: Medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: N/A

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Slightly longer

Lemma nerves- anthocyanin colouration:

\*Plant height: Collar type:

Rachis- length of first segment: Long

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

\*Grain- rachilla hair type: Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

**Grain- spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves: Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



19 April 2023

<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

# **AMARENA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium to dense
Length medium to long
Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment short
Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude Sterile spikelet - development

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves strong
Rachilla hair type long
Ventral furrow - presence of hairs present
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles

Lemma nerves - at early dough absent or very weak

Awn tips

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - lengthlongLower leaf - hairiness of sheathspresentTime of ear emergencemedium to lateFlag leaf - glaucosity of sheathmedium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



Variety Name: AMISTAR Crop: Winter barley

Breeders Reference: MH 05 AM 04 AFP No:

Breeder: SARL Translated from: French

Origin: Date: 27 March 2018

Code: AMIS

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Early

\*Flag leaf- anthocyanin colouration of auricles: Medium to strong

Frequency of plants with recurved flag leaves: Medium
Flag leaf- glaucosity of sheath: Strong
\*Ear- glaucosity: Medium

Ear- attitude:Erect to semi erectEar- length:Medium to long\*Ear- number of rows:more than two\*Ear- density:Medium to dense

**Ear- shape:** Parallel \*Awn- anthocyanin colouration of the tips: Medium

\*Awn- length compared to ear: Medium to long

Awn- spiculation of margins: \*Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Medium

Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

**Rachis- curvature of first segment:** Absent or very weak to weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

**Grain- rachilla length:** 

**Grain- rachilla - length of tip hairs:** 

Grain- spiculation of inner lateral nerves: Strong

Grain- spiculation of outer lateral nerves:

**Grain- anthocyanin colouration of lemma nerves:**Medium to strong

\*Grain- ventral furrow - presence of hairs: Present
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 

<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 28 March 2018

# **ARCHER**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment long
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak Lemma nerves - at early dough absent or very weak

Awn tips absent to very weak

Plant growth characters

Plant - length

Plant - growth habit semi-prostrate to prostrate

medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



# **ARETHA**

## **CHARACTERS IN DETAIL**

### Grain

Aleurone colour whitish
Rachilla hair type long
Spiculation of inner lateral nerves strong
Husk (presence after harvest) husked
Ventral furrow hairiness absent
Shape of lemma base bevelled

### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness present

Flag leaf attitude horizontal to semi-reflexed

Time of ear emergence medium

Flag leaf glaucosity medium to strong

Ear glaucosity medium

Ear attitude (21 days after ear emergence) semi-erect to horizontal

Length (stem, ears and awns) medium

### **Anthocyanin colouration**

Flag leaf auricles strong
Awn tips medium
Lemma nerves (at early dough) strong

## Ear

Number of rows two

Shape slightly tapering Density sparse to medium

Length (excluding awns) medium

Awn length (compared to ear) short to medium

Median spikelet - length of glume+awn cf grain equal

# **Sterile Spikelet**

Development none or rudimentary

Attitude n/a

### **Rachis**

Length of first segment short to medium

Curvature of first segment weak



#### [AFP 2/3486]

# **BANSHEE**

#### **CHARACTERS IN DETAIL**

### Grain

Aleurone colour whitish
Rachilla hair type long
Spiculation of inner lateral nerves weak
Husk (presence after harvest) husked
Ventral furrow hairiness absent
Shape of lemma base bevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness absent

Flag leaf attitude semi-erect to horizontal

Time of ear emergence medium to late
Flag leaf glaucosity medium
Ear glaucosity weak
Ear attitude (21 days after ear emergence) horizontal
Length (stem, ears and awns) medium to long

### **Anthocyanin colouration**

Flag leaf auricles strong
Awn tips strong

Lemma nerves (at early dough) strong to very strong

# Ear

Number of rows two

Shape slightly tapering
Density medium
Length (excluding awns) long

Awn length (compared to ear) short to medium

Median spikelet - length of glume+awn cf grain equal

# **Sterile Spikelet**

Development none or rudimentary Attitude not applicable

### **Rachis**

Length of first segment long
Curvature of first segment medium



### [AFP 2/3481]

# **BASTION**

#### **CHARACTERS IN DETAIL**

### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves weak to medium

Husk (presence after harvest)huskedVentral furrow hairinessabsentShape of lemma basebevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness present
Flag leaf attitude horizontal
Time of ear emergence medium to late
Flag leaf glaucosity medium

Ear glaucosity weak to medium

Ear attitude (21 days after ear emergence) semi-erect to horizontal

Length (stem, ears and awns) medium

### **Anthocyanin colouration**

Flag leaf auricles medium
Awn tips strong
Lemma nerves (at early dough) very strong

# Ear

Number of rows two

Shape slightly tapering
Density very sparse to sparse
Length (excluding awns) long to very long

Awn length (compared to ear) short
Median spikelet - length of glume+awn cf grain equal

### **Sterile Spikelet**

Development none or rudimentary Attitude not applicable

### **Rachis**

Length of first segment medium

Curvature of first segment weak to medium



# **BLAZING**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length long
Shape

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheathspresentTime of ear emergencemediumFlag leaf - glaucosity of sheathmedium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



# **BLUEBELL**

### **CHARACTERS IN DETAIL**

#### Ear

Number of rowsmore than twoDensitymediumLengthmediumShapeparallel

#### Awn

Length compared to ear medium to long

#### **Rachis**

Length of first segment medium
Curvature of first segment weak

### Spikelet

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain equal

### Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves medium to strong

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

## **Anthocyanin colouration**

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

### Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheathspresentTime of ear emergencemediumFlag leaf - glaucosity of sheathstrong

Ear - glaucosity weak to medium Ear - attitude semi-erect



# **BOLIVIA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length long
Shape tapering

Awn

Length compared to ear short to medium

**Rachis** 

Length of first segment medium

Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest husked

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles strong
Lemma nerves - at early dough strong

Awn tips medium to strong

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity weak
Ear - attitude semi-erect



# **BOLTON**

# **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear long

**Rachis** 

Length of first segment medium
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium
Ear - glaucosity weak
Ear - attitude semi-erect



Variety Name: Bordeaux crop: Winter Barley

Breeders Reference: NOS 911.016-53 AFP No:

**Breeder:** Nordis Seed A/S **Translated from:** Danish

Origin: Date: 04 May 2020

Code: BORD

\*Plant - growth habit: Intermediate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong

\*Ear- glaucosity: Medium to strong
Ear- attitude: Semi erect to horizontal

Ear- length:Medium\*Ear- number of rows:T\*Ear- density:TwoEar- shape:Parallel\*Awn- anthocyanin colouration of the tips:Strong

\*Awn- length compared to ear: Short to medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:EqualLemma nerves- anthocyanin colouration:Strong\*Plant height:Medium

Collar type:

Rachis- length of first segment: Mediun

Rachis- width of first segment:

Rachis- curvature of first segment: Strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

Grain- spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves:Strong\*Grain- ventral furrow - presence of hairs:Present\*Grain- husk:Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



06 May 2020

<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

# NIAB

#### AFP 2/3321

# **BUCCANEER**

### **CHARACTERS IN DETAIL**

### Ear

Number of rows two
Density medium
Length medium
Shape tapering

### Awn

Length compared to ear medium

### **Rachis**

Length of first segment medium

Curvature of first segment medium to strong

# **Spikelet**

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

# Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest husked

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

### Anthocyanin colouration

Flag leaf - auricles medium Lemma nerves - at early dough weak

Awn tips weak to medium

# Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium
Lower leaf - hairiness of sheaths present
Time of ear emergence late
Flag leaf - glaucosity of sheath strong

Ear - glaucosity weak to medium

Ear - attitude erect



variety Name: Bulle crop: Spring Barley

Breeders Reference: SY 414523 AFP No:

**Breeder:** Syngenta- France **Translated from:** French

Origin: Date: 23 March 2022

Code: BULLE

\*Plant - growth habit: Intermediate
\*Lower leaves - hairiness of leaf sheaths: Absent
\*Time of ear emergence: Medium
\*Flag leaf- anthocyanin colouration of auricles: Strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Absent or very weak

Ear- attitude:

Horizontal to drooping

Ear-length:

\*Ear- number of rows: Two
\*Ear- density: Medium
Ear- shape: Parallel

\*Awn- anthocyanin colouration of the tips: Medium to strong

\*Awn- length compared to ear: Long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA
Sterile spikelet-shape of tip: NA
Sterile spikelet- length of lemma: NA
Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration: Medium to strong

\*Plant height: Medium

Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:Whitish\*Grain- rachilla hair type:LongGrain- rachilla length:Medium

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:** Absent or very weak

Grain- spiculation of outer lateral nerves: Shallow

**Grain- anthocyanin colouration of lemma nerves:**Medium to strong

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Spring type

**Extra characters:** 

04 May 2022



<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

# **CADILLAC**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude parallel
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak
Awn tips very weak to weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium to long

Lower leaf - hairiness of sheathspresentTime of ear emergencemediumFlag leaf - glaucosity of sheathmedium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



# **CALIFORNIA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density medium Length medium to long Shape tapering

Awn

medium (+/- equal to ear) Length compared to ear

Length of first segment long Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak Lemma nerves - at early dough absent or very weak absent to very weak

Awn tips

Plant growth characters intermediate to semi-prostrate Plant - growth habit

Plant - length short to medium

Lower leaf - hairiness of sheaths absent Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium Ear - attitude 21 days after ear emerg. semi-erect



# **CAMION**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium

Length long
Shape tapering

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles weak
Lemma nerves - at early dough weak
Awn tips weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present

Time of ear emergence very early to early Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity weak

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# **CAMPANILE**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density medium to dense
Length medium to long
Shape tapering

Awn

Length compared to ear short (shorter than ear)

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves medium to strong

Rachilla hair type short
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak

Awn tips absent to very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheathspresentTime of ear emergencemedium to lateFlag leaf - glaucosity of sheathmedium to strong

Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. horizontal to semi-recurved



# **CARAT**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment short to medium

Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles

Lemma nerves - at early dough absent or very weak

Awn tips

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath strong to very strong Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. horizontal to semi-recurved



Variety Name: CARIBIC crop: Winter Barley

Breeders Reference: NIC 07-5440-C AFP No:

Breeder: Limagrain GmbH Translated from: German

Origin: Date: 27 March 2018

Code: CARB

\*Plant - growth habit: Imtermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Absent
\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak
Frequency of plants with recurved flag leaves: Low to medium
Flag leaf- glaucosity of sheath: Medium

\*Ear- glaucosity: Very weak to weak

Ear- attitude: Horizontal Ear- length: Short to medium

\*Ear- number of rows: Two

\*Ear- density: Lax

Ear- shape: Tapering

\*Awn- anthocyanin colouration of the tips: Abesnt or very weak
\*Awn- length compared to ear: Shhort to medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA
Sterile spikelet-shape of tip: NA

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium to strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Weak

Grain- spiculation of outer lateral nerves:

**Grain- anthocyanin colouration of lemma nerves:** Absent or very weak

\*Grain- ventral furrow - presence of hairs: Present
\*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 28 March 2018

# **CASSATA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density medium to dense Length medium

Shape tapering

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment short to medium Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude parallel
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest absent (grains thresh free)
Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium

Lemma nerves - at early dough weak

Awn tips medium to strong

Plant growth characters

Ear - glaucosity

Plant - growth habit intermediate to semi-prostrate

medium

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

medium

medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



# **CAVALIER**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude parallel
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles medium to strong
Lemma nerves - at early dough strong to very strong
Awn tips strong to very strong

Plant growth characters

Plant - growth habitsemi-prostratePlant - lengthmediumLower leaf - hairiness of sheathspresent

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



# **CELOONA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense

Length short to medium

Shape parallel

Awn

Length compared to ear medium

Rachis

Length of first segment short to medium

Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium

Lemma nerves - at early dough weak
Awn tips medium

Plant growth characters

Plant - growth habit semi-prostrate

Plant - length long
Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emergence. semi-erect



Variety Name: **CENTAURE** crop: Winter Barley

Breeders Reference: AFP No:

**Breeder:** Secobra Recherches **Translated from:** 

Origin: Date: 15 May 2018

Code: AURE

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles:

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong to very strong

\*Ear- glaucosity: Medium

Ear- attitude: Semi erect to horizontal

Ear-length: Medium

\*Ear- number of rows: Non or rudimentary

\*Ear- density: Dense

**Ear- shape:**\*Awn- anthocyanin colouration of the tips:
Tapering to parallel
Absent or very weak

\*Awn- length compared to ear: Long

Awn- spiculation of margins:

\*Sterile spikelet-attitude:

NA
Sterile spikelet-shape of tip:
NA
Sterile spikelet- length of lemma:
NA
Median spikelet- length of glume + awn cf grain:
Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Short to medium

Collar type:

Rachis- length of first segment: Short

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Weak to medium

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** 

\*Grain- ventral furrow - presence of hairs: Present
\*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 16 May 2018

# **CHESTER**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium to long
Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium to long Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium
Lemma nerves - at early dough absent or very weak

Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect to horizontal



# **COREF**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmedium to longShapetapering

Awn

Length compared to ear short to medium

**Rachis** 

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves strong
Rachilla hair type long
Ventral furrow - presence of hairs
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence late

Flag leaf - glaucosity of sheath strong to very strong
Ear - glaucosity medium to strong
Ear - attitude semi-erect



# **CRAFT**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapetapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves strong
Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium

Lemma nerves - at early dough strong
Awn tips strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



# **CYPRESS**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density medium Length medium Shape parallel

Awn

medium (+/- equal to ear) Length compared to ear

Length of first segment medium Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles medium Lemma nerves - at early dough strong Awn tips strong

Plant growth characters

Plant - growth habit semi-prostrate to prostrate

medium

Plant - length Lower leaf - hairiness of sheaths present Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-recurved



Variety Name: Daxor crop: Winter Barley

Breeders Reference: AFP No:

**Breeder:** Sarl Adrien Momont et Fils **Translated from:** French

Origin: Date: 24 March 2015

Code: DAXO

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Absent

\*Time of ear emergence:

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves: Low

Flag leaf- glaucosity of sheath:Medium to srong\*Ear- glaucosity:Medium to srongEar- attitude:Semi- erectEar- length:Medium\*Ear- number of rows:More than two\*Ear- density:Medium to dense

Ear- shape: Parallel

\*Awn- anthocyanin colouration of the tips:

\*Awn- length compared to ear: Medium to long

Awn- spiculation of margins: \*Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration: Absent to very weak

\*Plant height: Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

**Grain- rachilla length:** 

**Grain- rachilla - length of tip hairs:** 

Grain- spiculation of inner lateral nerves: Strong

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**Absent oo very weak

\*Grain- ventral furrow - presence of hairs: Present
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 31 March 2015

Variety Name: **DOMINO** crop: Winter Barley

Breeders Reference: MH 07 DN 109 AFP No:

Breeder: SARL Translated from: French

Origin: Date: 04 April 2019

Code: DONO

\*Plant - growth habit: Semi-prostrate to prostrate

\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Early

\*Flag leaf- anthocyanin colouration of auricles: Weak to medium

Frequency of plants with recurved flag leaves: Medium

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Weak to medium

Ear- attitude:

Semi - erect to horizontal

Ear- length:Medium to long\*Ear- number of rows:More than two\*Ear- density:MediumEar- shape:Parallel

\*Awn- anthocyanin colouration of the tips: Medium to strong

\*Awn- length compared to ear: Long

Awn- spiculation of margins: \*Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Medium

Collar type:

Rachis- length of first segment: Rachis- width of first segment: Rachis- curvature of first segment: Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Whitish
\*Grain- rachilla hair type: Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:** Strong to very strong

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**\*Grain- ventral furrow - presence of hairs:

\*Grain- husk:

Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 11 April 2019

# **ELECTRUM**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapetapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves strong
Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak

Lemma nerves - at early dough weak to medium

Awn tips weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude erect to semi-erect



# **ELEMENT**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
Length medium to long

parallel

Awn

Shape

Length compared to ear medium

Rachis

Length of first segment medium
Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles very weak to weak
Lemma nerves - at early dough weak to medium
Awn tips very weak to weak

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length
Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
strong

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# **ESCADRE**

### **CHARACTERS IN DETAIL**

Ear

Number of rowssixDensitydenseLengthshortShapeparallel

Awn

Length compared to ear +/- equal to longer

Rachis

Length of first segment short to medium Curvature of first segment very weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles weak

Lemma nerves - at early dough
Awn tips
weak to medium
weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length long

Lower leaf - hairiness of sheaths present
Time of ear emergence early

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



Variety Name: **Estoria** crop: Winter Barley

Breeders Reference: SE 213/10 WG AFP No: 2/

Breeder: Landwirtschaftliche Fachschule Translated from: German

Edelhof - Saatzucht

Origin: Austria Date: 12 May 2017

Code: ESTO

\*Plant - growth habit: semi prostrate

\*Lower leaves - hairiness of leaf sheaths: present

\*Time of ear emergence: medium

\*Flag leaf- anthocyanin colouration of auricles: absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: weak to medium

\*Ear- glaucosity: weak
Ear- attitude: semi erect
Ear- length: medium to long

\*Ear- number of rows: two

\*Ear- density: dense to very dense

Ear- shape: tapering

\*Awn- anthocyanin colouration of the tips: absent or very weak
\*Awn- length compared to ear: medium to long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: n/a
Sterile spikelet-shape of tip: n/a
Sterile spikelet- length of lemma: n/a
Median spikelet- length of glume + awn cf grain: equal

**Lemma nerves- anthocyanin colouration:** absent or very weak

\*Plant height: medium

Collar type:

Rachis- length of first segment: short

Rachis- width of first segment:

Rachis- curvature of first segment: weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer:** whitish \*Grain- rachilla hair type: long

Grain- rachilla length:

**Grain- rachilla - length of tip hairs:** 

Grain- spiculation of inner lateral nerves: absent or very weak

**Grain-spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves:

\*Grain- ventral furrow - presence of hairs: absent \*Grain- husk: present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:

winter

Extra characters:

<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 28 March 2018

## **FANION**

## **CHARACTERS IN DETAIL**

#### Ear

Number of rows more than two Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

## Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

## **Anthocyanin colouration**

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

## Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath strong to very strong
Ear - glaucosity weak to medium
Ear - attitude semi-erect



## **FAY**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape parallel

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude parallel
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves medium to strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium
Lemma nerves - at early dough weak to medium

Awn tips weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence early
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect



## **FENTARA**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmedium to longShapetapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium to long

Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent to very weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium to long

Lower leaf - hairiness of sheaths

Time of ear emergence
Flag leaf - glaucosity of sheath

Ear - glaucosity

medium

medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



Variety Name: Findora crop: Winter Barley

Breeders Reference: AFP No: 2/2676

Breeder: Translated from: German

Origin: Germany Date: 09 April 2015

Code: FIND

\*Plant - growth habit: Intermediate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Early

\*Flag leaf- anthocyanin colouration of auricles: Absent or very week

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Medium

**Ear- attitude:** Semi-erect to horizontal

Ear- length:Medium\*Ear- number of rows:Two\*Ear- density:DenseEar- shape:Tapering

\*Awn- anthocyanin colouration of the tips: Absent or very week

\*Awn- length compared to ear: Medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: N/A - non or rudimentary

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

**Lemma nerves- anthocyanin colouration: \*Plant height:**Absent or very week

Very short to short

Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**Short

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Very week to week

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**Absent or very week

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



09 April 2015

<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

## **FLAGON**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium

Length long
Shape parallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles

Lemma nerves - at early dough absent or very weak
Awn tips absent to very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium to long

Lower leaf - hairiness of sheathspresentTime of ear emergencemediumFlag leaf - glaucosity of sheathmedium

Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. horizontal to semi-recurved



## **FLETCHER**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense

Length short to medium

Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment short to medium

Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium

Lemma nerves - at early dough weak

Awn tips weak to medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length long
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



## **FLORENTINE**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles medium
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium
Ear - glaucosity weak
Ear - attitude 21 days after ear emerg. semi-erect



## **FUNKY**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense Length short Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment short

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong
Ear - attitude 21 days after ear emerg. semi-erect



## **GALATION**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear medium

Rachis

Length of first segment short to medium

Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairsabsentDisposition of lodiculesclasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough weak to medium

Awn tips weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium to long

Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



# **HARLEQUIN**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear shorter to +/- equal

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude parallel
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent to very weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium
Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath medium

Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# **HIVERAC**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium

Length long
Shape tapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium

Curvature of first segment filedit

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves medium to strong

Rachilla hair type long
Ventral furrow - presence of hairs absent

Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium

Ear - glaucosity medium

Ear - attitude erect to semi-erect



## **INTEGRAL**

### **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves strong to very strong

Husk (presence after harvest)huskedVentral furrow hairinesspresentShape of lemma basebevelled

## **Plant**

Growth habit intermediate
Green colour (at tillering) medium
Lower leaf sheath hairiness present
Flag leaf attitude horizontal
Time of ear emergence medium

Flag leaf glaucosity strong to very strong

Ear glaucosity strong
Ear attitude (21 days after ear emergence) semi-erect
Length (stem, ears and awns) medium

## **Anthocyanin colouration**

Flag leaf auricles weak

Awn tips medium to strong Lemma nerves (at early dough) weak to medium

## Ear

Number of rows six
Shape parallel

Density medium to dense

Length (excluding awns) short
Awn length (compared to ear) long
Median spikelet - length of glume+awn cf grain equal

## **Sterile Spikelet**

Development n/a Attitude n/a

## **Rachis**

Length of first segment short
Curvature of first segment very weak



Variety Name: Jakubus crop: Winter Barley

Breeders Reference: NORD 12119/102 AFP No:

Breeder: Nordsaat Saatzucht gMBh Translated from: Polish

Origin: Date: 04 May 2020

Code: JAKU

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Medium to late

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Medium
Ear- attitude:

Erect

Ear- length:Short to medium\*Ear- number of rows:More than two\*Ear- density:MediumEar- shape:Parallel

\*Awn- anthocyanin colouration of the tips: Absent or very weak

\*Awn- length compared to ear: Long

Awn- spiculation of margins:

\*Sterile spikelet-attitude:

NA
Sterile spikelet-shape of tip:
NA
Sterile spikelet- length of lemma:
NA
Median spikelet- length of glume + awn cf grain:
Longer

**Lemma nerves- anthocyanin colouration: \*Plant height:**Absent or very weak
Short to medium

Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Weakly coloured

\*Grain- rachilla hair type: Long

Grain- rachilla length:

**Grain- rachilla - length of tip hairs:** 

Grain- spiculation of inner lateral nerves: Strong

**Grain- spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves:

\*Grain- ventral furrow - presence of hairs: Present
\*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 06 May 2020

## **JEANIE**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves strong
Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles strong

Lemma nerves - at early dough strong to very strong
Awn tips medium to strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong
Ear - attitude semi-erect to horizontal



## **JETTOO**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

**Rachis** 

Length of first segment medium

Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude semi-erect to horizontal



## **JORDAN**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax Length medium to long Shape tapering

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment medium to long

Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

none or rudimentary Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type

long Ventral furrow - presence of hairs absent Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak Lemma nerves - at early dough absent or very weak

Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence medium

Flag leaf - glaucosity of sheath weak to medium Ear - glaucosity weak to medium

Ear - attitude semi-erect to horizontal



## **KATHMANDU**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear short

Rachis

Length of first segment medium to long

Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence early
Flag leaf - glaucosity of sheath weak

Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



#### [AFP 2/3494]

# **KITTY**

#### **CHARACTERS IN DETAIL**

### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves absent or very weak

Husk (presence after harvest)huskedVentral furrow hairinesspresentShape of lemma basebevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness present
Flag leaf attitude semi-erect
Time of ear emergence medium to late

Flag leaf glaucosity strong

Ear glaucosity very weak to weak

Ear attitude (21 days after ear emergence) semi-erect Length (stem, ears and awns) medium

## **Anthocyanin colouration**

Flag leaf auricles absent or very weak
Awn tips absent or very weak
Lemma nerves (at early dough) absent or very weak

## Ear

Number of rows two

Shape slightly tapering

Density medium
Length (excluding awns) medium
Awn length (compared to ear) medium
Median spikelet - length of glume+awn cf grain equal

# **Sterile Spikelet**

Development none or rudimentary Attitude not applicable

## **Rachis**

Length of first segment medium

Curvature of first segment weak to medium



Variety Name: KWS Astaire Crop:

Breeders Reference: AFP No: 2/2877

Breeder: KWS UK Ltd Translated from: German

Origin: Date: 23 March 2017

Code: KAST

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Abent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Ear- attitude:

Ear- length:

\*Ear- number of rows:

\*Modium to strong

Semi erect

Medium

\*Far- number of rows:

\*Ear- number of rows: More than two \*Ear- density: Medium Parallel

\*Awn- anthocyanin colouration of the tips:

Aabsent or very weak

\*Awn- length compared to ear:

Medium to long

Awn- spiculation of margins:

\*Sterile spikelet-attitude:

Sterile spikelet-shape of tip:

Sterile spikelet-length of lemma

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Very long

Lemma nerves- anthocyanin colouration:

\*Plant height: Medium

Collar type:

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Medium to strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Strongly coloured

\*Grain- rachilla hair type: Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:** Medium

**Grain-spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves: Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 28 March 2017

# **KWS AVENIR**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

**Rachis** 

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong
Ear - glaucosity strong
Ear - attitude semi-erect



## **KWS CAPELLA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax
Length short to medium
Shape tapering

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long

Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips very weak to weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length short to medium

Lower leaf - hairiness of sheathspresentTime of ear emergencelateFlag leaf - glaucosity of sheathmedium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



## **KWS CARBIS**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short to short

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

Ear - glaucosity

Ear - attitude 21 days after ear emerg.

Wery short to sing the sheath

medium to late medium

weak

semi-erect

(NIAB

# **KWS CARIBOU**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment long
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habitintermediatePlant - lengthshortLower leaf - hairiness of sheathsabsent

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium
Ear - attitude semi-erect



variety Name: KWS Carneval crop: Winter Barley

Breeders Reference: KWS B119 AFP No:

Breeder: KWS UK Ltd Translated from: German

Origin: Date: 23 March 2022

Code: KCAR

\*Plant - growth habit: Semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Medium to late
\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Medium to strong

\*Ear- glaucosity: Medium

Ear- attitude: Horizontal to semi recurved

Ear- length: Long to very long

\*Ear- number of rows: Two
\*Ear- density: Medium
Ear- shape: Tapering

\*Awn- anthocyanin colouration of the tips: Absent or very weak

\*Awn- length compared to ear: Medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude:

Sterile spikelet-shape of tip: NA

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration: Absent or vey weak

\*Plant height: Collar type:

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Medium to strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

**Grain-spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules: \*Seasonal type:**Clasping
Winter type

**Extra characters:** 

<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 04 May 2022

## **KWS CASSIA**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapeparallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment short

Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles very weak to weak
Lemma nerves - at early dough absent or very weak

Awn tips absent to very weak

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



## KWS CRESWELL

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear long

Rachis

Length of first segment medium to long

Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length
Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
weak
Ear - attitude 21 days after ear emerg.
short
present
medium
medium
short
weak
semi-erect



## **KWS FARO**

## **CHARACTERS IN DETAIL**

Ear

Number of rowsmore than twoDensitymedium to denseLengthshort to medium

Shape parallel

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium
Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain shorter

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves medium to strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak

Lemma nerves - at early dough very weak to weak

Awn tips weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity weak

Ear - attitude erect to semi-erect



## **KWS FEERIS**

## **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense

Length short to medium

Shape parallel

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment short
Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long
Ventral furrow - presence of hairs present
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles medium
Lemma nerves - at early dough weak
Awn tips strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheathspresentTime of ear emergencemedium to lateFlag leaf - glaucosity of sheathstrong to very strong

Ear - glaucosity strong

Ear - attitude erect to semi-erect



## **KWS GIMLET**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax Length long to very long

Shape tapering

Awn

Length compared to ear short to medium

**Rachis** 

Length of first segment long
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length medium
Lower leaf - hairiness of sheaths absent
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium
Ear - attitude horizontal



## **KWS GLACIER**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent to very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium

Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



# **KWS HAWKING**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

strong

Ear - glaucosity weak to medium Ear - attitude semi-erect



## **KWS HERACLIS**

### **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish
Rachilla hair type short
Spiculation of inner lateral nerves weak
Husk (presence after harvest) husked
Ventral furrow hairiness present
Shape of lemma base bevelled

## **Plant**

Growth habit intermediate to semi-prostrate

weak

Green colour (at tillering) medium
Lower leaf sheath hairiness present

Flag leaf attitude semi-erect to horizontal

Time of ear emergence medium to late Flag leaf glaucosity medium

Ear attitude (21 days after ear emergence) semi-erect to horizontal

Length (stem, ears and awns) medium

## **Anthocyanin colouration**

Ear glaucosity

Flag leaf auricles absent or very weak
Awn tips absent or very weak
Lemma nerves (at early dough) absent or very weak

## Ear

Number of rows two

Shape slightly tapering
Density sparse to medium
Length (excluding awns) medium to long
Awn length (compared to ear) medium

Median spikelet - length of glume+awn cf grain equal

# **Sterile Spikelet**

Development none or rudimentary

Attitude n/a

## **Rachis**

Length of first segment medium to long
Curvature of first segment medium to strong



## **KWS INFINITY**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax
Length short to medium

Shape tapering

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips very weak to weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence late
Flag leaf - glaucosity of sheath medium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



## **KWS JOY**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment long
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves medium (3-5 per nerve)

Rachilla hair type short
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent to very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length
Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
Ear - attitude 21 days after ear emerg.
short
present
late
strong
medium
Ear - attitude 21 days after ear emerg.
semi-erect



## **KWS JOYAU**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two Density medium to dense Length short to medium Shape

parallel

Awn

Length compared to ear long to very long

**Rachis** 

Length of first segment medium Curvature of first segment weak

**Spikelet** 

n/a Sterile spikelet - attitude Sterile spikelet - development n/a Median spikelet - length of glume+awn cf grain equal

Grain

whitish Kernel - colour of aleurone layer Husk - presence after harvest present Spiculation of inner lateral nerves strong Rachilla hair type long Ventral furrow - presence of hairs present Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles weak Lemma nerves - at early dough weak

Awn tips weak to medium

Plant growth characters

intermediate to semi-prostrate Plant - growth habit

Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude semi-erect to horizontal



## **KWS MERIDIAN**

### **CHARACTERS IN DETAIL**

Ear

Number of rows six
Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent to very weak

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheathspresentTime of ear emergencemediumFlag leaf - glaucosity of sheathstrong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



## **KWS MOSELLE**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium to long
Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity weak to medium Ear - attitude semi-erect



## **KWS OASIS**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density very lax

Length long to very long Shape tapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment medium

Curvature of first segment medium to strong

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak

Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity very weak to weak

Ear - attitude semi-erect



# **KWS ORWELL**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear medium

Rachis

Length of first segment long
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late

Flag leaf - glaucosity of sheath weak Ear - glaucosity weak

Ear - attitude 21 days after ear emerg. erect to semi-erect



# **KWS PATRIOT**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density medium Length medium to long Shape tapering

Awn

short to medium Length compared to ear

**Rachis** 

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

none or rudimentary Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type

long Ventral furrow - presence of hairs absent Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak Lemma nerves - at early dough very weak to weak Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude erect to semi-erect



Variety Name: KWS Rose Crop:

Breeders Reference: AFP No: 2/2730

Breeder: Translated from:

Origin: Date: 24 March 2015

Code: B2730

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:Strong\*Ear- glaucosity:Strong

Ear- attitude: Semi - recurved to recurved

Ear- length: Medium

\*Ear- number of rows: Two

\*Ear- density: Lax

Ear- shape: Parallel

\*Awn- anthocyanin colouration of the tips: Very weak

\*Awn- length compared to ear: Short to medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: Parallel to weakly divergent

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Medium

Collar type:

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

\*Grain- rachilla hair type: Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Very weak to weak

Grain- spiculation of outer lateral nerves:

**Grain- anthocyanin colouration of lemma nerves:**Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 20 May 2015

## **KWS SALSA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density medium Length medium Shape tapering

Awn

Length compared to ear medium to long

Length of first segment medium to long Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long Ventral furrow - presence of hairs present Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak Lemma nerves - at early dough absent or very weak Awn tips absent or very weak

Plant growth characters

semi-erect to intermediate Plant - growth habit

Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence medium to late Flag leaf - glaucosity of sheath weak to medium weak to medium Ear - glaucosity semi-erect

Ear - attitude 21 days after ear emerg.



## **KWS SYNTHESIS**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very sparse to sparse

Length long
Shape tapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment medium to long Curvature of first segment medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest husked

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium to long

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

Ear - glaucosity

weak

Ear - attitude

absent

Iate

medium

weak

semi-erect



# **KWS TARDIS**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium

Length long Shape tapering

Awn

Length compared to ear short to medium

**Rachis** 

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type short

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length
Lower leaf - hairiness of sheaths
Time of ear emergence
medium to late

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium
Ear - attitude semi-erect



# **KWS TERRIER**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax Length long Shape tapering

Awn

short to medium Length compared to ear

**Rachis** 

Length of first segment medium Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

none or rudimentary Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak Lemma nerves - at early dough absent or very weak Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short Lower leaf - hairiness of sheaths absent Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong Ear - glaucosity very weak to weak

Ear - attitude semi-erect



## **KWS TONIC**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense Length medium Shape parallel

Awn

Length compared to ear medium

Rachis

Length of first segment short to medium Curvature of first segment very weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles very weak to weak Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length medium
Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



# **KWS TOWER**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear medium

Rachis

Length of first segment long
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence
Flag leaf - glaucosity of sheath

Ear - glaucosity

medium

weak

Ear - attitude 21 days after ear emerg. erect to semi-erect



## **KWS VALENCIS**

### **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish
Rachilla hair type short
Spiculation of inner lateral nerves weak
Husk (presence after harvest) husked
Ventral furrow hairiness absent
Shape of lemma base bevelled

## **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium Lower leaf sheath hairiness present Flag leaf attitude semi-erect medium to late Time of ear emergence medium Flag leaf glaucosity Ear glaucosity weak semi-erect Ear attitude (21 days after ear emergence) Length (stem, ears and awns) medium to long

### **Anthocyanin colouration**

Flag leaf auricles absent or very weak
Awn tips absent or very weak
Lemma nerves (at early dough) absent or very weak

### Ear

Number of rows two

Shape slightly tapering
Density medium
Length (excluding awns) long
Awn length (compared to ear) short
Median spikelet - length of glume+awn cf grain equal

## **Sterile Spikelet**

Development none or rudimentary

Attitude n/a

### **Rachis**

Length of first segment long to very long Curvature of first segment weak to medium



## **LG CAMPUS**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmedium to longShapetapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment short to medium Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest husked

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium
Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity very weak to weak
Ear - attitude semi-erect to horizontal



## **LG CAPITOL**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density medium to dense
Length medium to long
Shape tapering

Awn

Length compared to ear short to medium

**Rachis** 

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest husked

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
Ear - attitude

present
medium to late
medium
medium
semi-erect



# **LG CARAVELLE**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density medium to dense
Length short to medium
Shape tapering

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment short to medium Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest husked

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length short to medium

Lower leaf - hairiness of sheathsabsentTime of ear emergencemediumFlag leaf - glaucosity of sheathstrong

Ear - glaucosity medium to strong
Ear - attitude semi-erect



## **LG CARPENTER**

### **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves very weak to weak

Husk (presence after harvest)huskedVentral furrow hairinessabsentShape of lemma basebevelled

### **Plant**

Growth habit intermediate Green colour (at tillering) medium Lower leaf sheath hairiness present Flag leaf attitude horizontal Time of ear emergence medium to late Flag leaf glaucosity medium weak to medium Ear glaucosity Ear attitude (21 days after ear emergence) horizontal medium Length (stem, ears and awns)

### **Anthocyanin colouration**

Flag leaf auricles absent or very weak
Awn tips absent or very weak
Lemma nerves (at early dough) absent or very weak

### Ear

Number of rows two

Shape slightly tapering
Density medium
Length (excluding awns) medium to long

Awn length (compared to ear) short
Median spikelet - length of glume+awn cf grain equal

### **Sterile Spikelet**

Development none or rudimentary

Attitude n/a

#### **Rachis**

Length of first segment long to very long Curvature of first segment weak to medium



Variety Name: LG Caspari crop: Winter Barley

Breeders Reference: 0-6677-c/--- AFP No:

Breeder: LIMAGRAIN GmbH Translated from: French

Origin: Date: 30 April 2020

Code: CASP

\*Plant - growth habit: Semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Early

\*Flag leaf- anthocyanin colouration of auricles:

Absent or very weak

Frequency of plants with recurved flag leaves:

Medium to high

Flag leaf- glaucosity of sheath:

Medium

\*Ear- glaucosity: Medium to strong
Ear- attitude: Semi erect to horizontal

Ear- length:Medium\*Ear- number of rows:Two\*Ear- density:MediumEar- shape:Parallel

\*Awn- anthocyanin colouration of the tips:

\*Awn- length compared to ear: Medium to long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration: Absent or very weak

\*Plant height: Long

Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Whitish
\*Grain- rachilla hair type: Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Weak

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** 

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Alternative type

**Extra characters:** 

\* = Characteristics which should always be included in the description of the variety. 06 May 2020



Variety Name: LG Casting crop: Winter Barley

Breeders Reference: LGBU12-5432-c AFP No:

Breeder: Limagrain Central EuropeSociete Translated from:

Europeene

Origin: Date: 20 May 2020

Code: LCAST

\*Plant - growth habit: Intermediate
\*Lower leaves - hairiness of leaf sheaths: Absent

\*Time of ear emergence: Medium to late
\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Weak

\*Ear- glaucosity: Weak to medium
Ear- attitude: Semi erect
Ear- length: Medium to long

\*Ear- number of rows: Two
\*Ear- density: Medium

**Ear- shape:**\*Awn- anthocyanin colouration of the tips:
Tapering to parallel
Absent or very weak

\*Awn- length compared to ear: Medium

Awn- spiculation of margins: Non or rudimentary

\*Sterile spikelet-attitude: NA
Sterile spikelet-shape of tip: NA
Sterile spikelet- length of lemma: NA

Median spikelet- length of glume + awn cf grain: Slightly longer

Lemma nerves- anthocyanin colouration:

\*Plant height: Short to medium

Collar type:

Rachis- length of first segment: Long

Rachis- width of first segment: Rachis- curvature of first segment:

Rachis- shape of first segment: Medium

Rachis(2-row)- humping of segments (mid third):

Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

**Grain- spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves: Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

Extra characters:

<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 04 May 2022

# **LG DAZZLE**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthlongShapetapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment medium to long
Curvature of first segment strong to very strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length
Lower leaf - hairiness of sheaths
Time of ear emergence
medium to late

Flag leaf - glaucosity of sheath strong Ear - glaucosity medium

Ear - attitude semi-erect to horizontal



# **LG DRACULA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax Length medium to long Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment long Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

whitish Kernel - colour of aleurone layer Husk - presence after harvest present Spiculation of inner lateral nerves weak Rachilla hair type long Ventral furrow - presence of hairs absent Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak Lemma nerves - at early dough absent or very weak Awn tips absent or very weak

Plant growth characters

intermediate to semi-prostrate Plant - growth habit

Plant - length short Lower leaf - hairiness of sheaths present Time of ear emergence medium Flag leaf - glaucosity of sheath

medium to strong

Ear - glaucosity weak

Ear - attitude horizontal to semi-recurved



## **LG FLYNN**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear short to medium

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves medium
Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles medium to strong Lemma nerves - at early dough medium to strong

Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium
Ear - attitude semi-erect



# **LG GLOBETROTTER**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthlongShapetapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment medium

Curvature of first segment weak to medium

Spikelet

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length
Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
weak to medium
Ear - attitude
medium
medium to late
weak to medium
erect to semi-erect



## **LG INVENTOR**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths absent

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude erect to semi-erect



## **LG MOUNTAIN**

long

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmedium to longShapetapering

Awn

Length compared to ear short to medium

**Rachis** 

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type

Ventral furrow - presence of hairs present
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude erect to semi-erect



## **LG PRODIGY**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax
Length long to very long

Shape tapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment long
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesweakRachilla hair typelongVentral furrow - presence of hairsabsentDisposition of lodiculesclasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence
Flag leaf - glaucosity of sheath

Ear - glaucosity

medium

medium

Ear - attitude semi-erect to horizontal



## **LG RAPTURE**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapetapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short to short

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

medium

medium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



## **LIBRA**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium

Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude n/a Sterile spikelet - development n/a

Median spikelet - length of glume+awn cf grain 50% equal:50% longer (segregation)

Grain

Kernel - colour of aleurone layer 50% coloured:50% whitish (segregation)

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairspresent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles medium

Lemma nerves - at early dough weak to medium

Awn tips medium

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium

Ear - attitude semi-erect to horizontal



## LIGHTNING

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density very lax to lax Length long

Shape tapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment medium
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence

Flag leaf - glaucosity of sheath

medium

medium

Ear - glaucosity weak to medium
Ear - attitude semi-erect to horizontal



Variety Name: Lucienne Crop:

Breeders Reference: AFP No: 2/2885

**Breeder:** LS Plant Breeding Ltd **Translated from:** German

Origin: Date: 23 March 2017

Code: LUCI

\*Plant - growth habit:

\*Lower leaves - hairiness of leaf sheaths:

\*Time of ear emergence:

\*Flag leaf- anthocyanin colouration of auricles:

Medium

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong

\*Ear- glaucosity: Absent or very weak
Ear- attitude: Semi erect to horizontal

Ear-length: Short

\*Ear- number of rows:

\*Ear- density:

Ear- shape:

More than two Medium

Parallel

\*Awn- anthocyanin colouration of the tips: Medium to strong

\*Awn- length compared to ear: Long

Awn- spiculation of margins: \*Sterile spikelet-attitude: Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration:

\*Plant height: Long to very long

**Collar type:** 

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Weakly coloured

\*Grain- rachilla hair type: Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Weak to medium

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** 

\*Grain- ventral furrow - presence of hairs: Present
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 16 May 2018

## MACKIE

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium
Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium to long

Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long
Ventral furrow - presence of hairs abse

Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity weak

Ear - attitude erect to semi-erect



## **MALTESSE**

### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapetapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium to long

Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak

Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short to short

Lower leaf - hairiness of sheaths present

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



## **MARIS OTTER**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length medium to long
Shape parallel

Awn

Length compared to ear long (longer than ear)

Rachis

Length of first segment medium to long
Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles strong
Lemma nerves - at early dough medium
Awn tips medium

Plant growth characters

Plant - growth habit semi-prostrate to prostrate

Plant - length
Lower leaf - hairiness of sheaths
Time of ear emergence
Flag leaf - glaucosity of sheath
Ear - glaucosity
Ear - attitude 21 days after ear emerg.

short
present
late to very late
medium
medium
horizontal



## **MATROS**

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

lax to medium Density Length medium to long Shape parallel

Awn

medium (+/- equal to ear) Length compared to ear

Length of first segment short to medium

Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles very strong

Lemma nerves - at early dough strong to very strong strong to very strong

Awn tips

Plant growth characters

intermediate to semi-prostrate Plant - growth habit

medium

Plant - length Lower leaf - hairiness of sheaths present Time of ear emergence medium to late

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong

Ear - attitude 21 days after ear emerg. semi-recurved to recurved



## **MEGANE**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium to dense
Length medium
Shape parallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium
Curvature of first segment very weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long
Lower leaf - hairiness of sheaths present
Time of ear emergence

Time of ear emergence early
Flag leaf - glaucosity of sheath strong

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. horizontal



Variety Name: Memento Crop: Winter Barley

Breeders Reference: SC 16666 OH AFP No:

Breeder: Secobra Recherches Translated from: French

Origin: Date: 04 April 2019

Code: Meme

\*Plant - growth habit: Intermediate

\*Lower leaves - hairiness of leaf sheaths:

\*Time of ear emergence: Early to medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity: Medium to strong

Ear- attitude:HorizontalEar- length:Medium\*Ear- number of rows:Two\*Ear- density:DenseEar- shape:Parallel

\*Awn- anthocyanin colouration of the tips: Absent or very weak

\*Awn- length compared to ear: Long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet-length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration: Absent or very weak

\*Plant height: Medium

Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: WeaK to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Strongly coloured

\*Grain- rachilla hair type: Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:**Weak to medium

**Grain-spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** Absent orvery weak

\*Grain- ventral furrow - presence of hairs: Present
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 

11 April 2019

<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

# **MEZMAAR**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium

Length short to medium

Shape tapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak

Awn tips absent to very weak

Plant growth characters

Plant - growth habitintermediatePlant - lengthmediumLower leaf - hairiness of sheathspresent

Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



Variety Name: **Newton** crop: Winter Barley

Breeders Reference: sc21529ph AFP No:

**Breeder:** GEVES, France **Translated from:** 

Origin: Date: 05 May 2020

Code: NEWT

\*Plant - growth habit: Semi prostrate
\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Early to medium

\*Flag leaf- anthocyanin colouration of auricles: Strong to very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Medium

\*Ear- glaucosity: Weak to medium
Ear- attitude: Horizontal
Ear- length: Medium
\*Ear- number of rows: Two

\*Ear- density:

Ear- shape:

Awn- anthocyanin colouration of the tips:

Lax to medium

Parallel

Medium

\*Awn- length compared to ear: Medium to long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

**Lemma nerves- anthocyanin colouration:** Strong to very strong

\*Plant height: Medium

Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** Strong to very strong

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 

\* = Characteristics which should always be included in the description of the variety.



06 May 2020

# **NORMANDY**

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear medium to long

**Rachis** 

Length of first segment medium to long

Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium to late
Flag leaf - glaucosity of sheath strong

Ear - glaucosity weak to medium
Ear - attitude erect to semi-erect



#### [AFP 2/3495]

# **NOS OLENA**

#### **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves absent or very weak

Husk (presence after harvest)huskedVentral furrow hairinesspresentShape of lemma basebevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness present
Flag leaf attitude semi-erect
Time of ear emergence medium to late
Flag leaf glaucosity medium to strong

Ear glaucosity weak
Ear attitude (21 days after ear emergence) semi-erect
Length (stem, ears and awns) medium

## **Anthocyanin colouration**

Flag leaf auricles weak
Awn tips weak

Lemma nerves (at early dough) medium to strong

#### Ear

Number of rows two

Shape slightly tapering
Density medium
Length (excluding awns) medium to long
Awn length (compared to ear) medium
Median spikelet - length of glume+awn cf grain equal

## **Sterile Spikelet**

Development none or rudimentary
Attitude not applicable

#### **Rachis**

Length of first segment long

Curvature of first segment medium to strong



#### [AFP 2/3496]

# **ORGANA**

#### **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves absent or very weak

Husk (presence after harvest) husked Ventral furrow hairiness absent Shape of lemma base bevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium Lower leaf sheath hairiness present Flag leaf attitude semi-erect Time of ear emergence medium to late Flag leaf glaucosity medium to strong Ear glaucosity weak to medium Ear attitude (21 days after ear emergence) semi-erect

Length (stem, ears and awns) long

## **Anthocyanin colouration**

Flag leaf auricles absent or very weak Awn tips absent or very weak Lemma nerves (at early dough) absent or very weak

#### Ear

Number of rows two

Shape slightly tapering medium Density Length (excluding awns) medium Awn length (compared to ear) medium Median spikelet - length of glume+awn cf grain equal

**Sterile Spikelet** 

Development none or rudimentary Attitude not applicable

**Rachis** 

Length of first segment medium to long Curvature of first segment medium



# **PEARL**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length medium to long
Shape tapering

Awn

Length compared to ear long (longer than ear)

**Rachis** 

Length of first segment medium
Curvature of first segment medium

Spikelet

Sterile spikelet - attitude divergent

Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves medium (3-5 per nerve)

Rachilla hair type long
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles medium to strong
Lemma nerves - at early dough very weak to weak

weak to medium

Awn tips

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths present
Time of ear emergence late

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity strong

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# **PELICAN**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense

Length medium to long

Shape

Awn

Length compared to ear medium to long

Length of first segment medium

Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude Sterile spikelet - development

Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present Spiculation of inner lateral nerves medium Rachilla hair type long Ventral furrow - presence of hairs absent Disposition of lodicules

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak

Lemma nerves - at early dough weak

Awn tips very weak to weak

Plant growth characters

Plant - length

Plant - growth habit intermediate to semi-prostrate

clasping

long

Lower leaf - hairiness of sheaths present Time of ear emergence medium to late Flag leaf - glaucosity of sheath medium to strong

medium Ear - glaucosity

Ear - attitude 21 days after ear emerg. erect to semi-erect



# **PERSEUS**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length short to medium Shape tapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles strong

Lemma nerves - at early dough strong to very strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath medium

Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



# **PIXIE**

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapetapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment short to medium

Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short to short

Lower leaf - hairiness of sheathspresentTime of ear emergencelateFlag leaf - glaucosity of sheathstrongEar - glaucositystrongEar - attitudesemi-erect



# **PURDEY**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long

Shape parallel

Awn

Length compared to ear shorter to +/- equal

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak Lemma nerves - at early dough absent or very weak

Awn tips absent to very weak

Plant growth characters

Plant - growth habit semi-prostrate to prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths

Time of ear emergence
Flag leaf - glaucosity of sheath

Ear - glaucosity

weak

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# **QUADRIGA**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two

Density dense

Length short to medium

Shape parallel

Awn

Length compared to ear long

Length of first segment medium Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

none or rudimentary Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present Spiculation of inner lateral nerves strong Rachilla hair type long Ventral furrow - presence of hairs

present Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak Lemma nerves - at early dough absent or very weak

Awn tips weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length long Lower leaf - hairiness of sheaths present Time of ear emergence late

Flag leaf - glaucosity of sheath medium to strong Ear - glaucosity medium to strong

Ear - attitude 21 days after ear emerg. semi-erect



Variety Name: Rafaela crop: Winter Barley

Breeders Reference: LIMA1351 AFP No:

**Breeder:** Limagrain Europe S.A **Translated from:** Belgian

Origin: Date: 19 November 2018

Code: B1005

\*Plant - growth habit: Intermediate \*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Early to medium

\*Flag leaf- anthocyanin colouration of auricles: Medium

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Low to medium

Medium to strong

Absent or very weak

Ear- attitude:HorizontalEar- length:Medium to long\*Ear- number of rows:Mor ethan two\*Ear- density:Lax to medium

Ear- shape: Parallel
\*Awn- anthocyanin colouration of the tips: Medium
\*Awn- length compared to ear: Longer

Awn- spiculation of margins:

\*Sterile spikelet-attitude:

NA
Sterile spikelet-shape of tip:
NA
Sterile spikelet- length of lemma:
NA
Median spikelet- length of glume + awn cf grain:
Lemma nerves- anthocyanin colouration:
Medium

\*Plant height: Medium to long

Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:Whitish\*Grain- rachilla hair type:Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:**Medium to strong

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**\*Grain- ventral furrow - presence of hairs:

Absent

\*Grain- husk:

Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Alternative

**Extra characters:** 

19 March 2019



<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

# **RESOLUTE**

## **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density sparse to medium

Length medium Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment long

Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest husked

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath weak to medium

Ear - glaucosity weak

Ear - attitude erect to semi-erect



# **RETRIEVER**

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapetapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves medium to strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles medium
Lemma nerves - at early dough strong
Awn tips strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - lengthshortLower leaf - hairiness of sheathspresentTime of ear emergenceearlyFlag leaf - glaucosity of sheathmedium

Ear - glaucosity weak to medium Ear - attitude 21 days after ear emerg. semi-erect



#### [AFP 2/3491]

# **RGT ORIENTATION**

#### **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves absent or very weak

Husk (presence after harvest)huskedVentral furrow hairinessabsentShape of lemma basebevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness present

Flag leaf attitude semi-erect to horizontal

Time of ear emergence medium to late
Flag leaf glaucosity medium to strong
Ear glaucosity weak to medium
Ear attitude (21 days after ear emergence) semi-erect to horizontal

Length (stem, ears and awns) medium

## **Anthocyanin colouration**

Flag leaf auricles absent or very weak
Awn tips absent or very weak
Lemma nerves (at early dough) absent or very weak

#### Ear

Number of rows two

Shape slightly tapering
Density medium
Length (excluding awns) medium to long
Awn length (compared to ear) medium
Median spikelet - length of glume+awn cf grain equal

## **Sterile Spikelet**

Development none or rudimentary Attitude not applicable

#### **Rachis**

Length of first segment medium to long
Curvature of first segment medium to strong



# **RICKY**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium

Length long
Shape tapering

Awn

Length compared to ear short

**Rachis** 

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long
Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short to short

Lower leaf - hairiness of sheathspresentTime of ear emergencemedium to lateFlag leaf - glaucosity of sheathmedium to strong

Ear - glaucosity medium
Ear - attitude semi-erect



Variety Name: Rubinesse crop: Winter Barley

Breeders Reference: SC 82909 NH AFP No:

**Breeder:** Secobra Recherches S A **Translated from:** German

Origin: Date: 28 March 2017

Code: RUBI

\*Plant - growth habit: Intermediate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Late

\*Flag leaf- anthocyanin colouration of auricles: Strong to very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Medium to strong

\*Ear- glaucosity: Strong

Ear- attitude: Semi erect to horizontal

**Ear- length:** Medium \*Ear- number of rows: Two

\*Ear- density: Medium to dense
Ear- shape: Tapering to parallel

\*Awn- anthocyanin colouration of the tips: Very srong
\*Awn- length compared to ear: Short to medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: Divergent

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Short

Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer:

\*Grain- rachilla hair type:

Grain- rachilla length:

Whitish

Long

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Weak to medium

**Grain- spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves:Strong\*Grain- ventral furrow - presence of hairs:Present\*Grain- husk:Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 28 March 2017

# **RUSSO**

## **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves absent or very weak

Husk (presence after harvest) husked
Ventral furrow hairiness present
Shape of lemma base bevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness present
Flag leaf attitude horizontal
Time of ear emergence medium to late
Flag leaf glaucosity weak to medium

Ear glaucosity weak

Ear attitude (21 days after ear emergence) semi-erect to horizontal

Length (stem, ears and awns) medium

#### **Anthocyanin colouration**

Flag leaf auricles medium to strong

Awn tips strong

Lemma nerves (at early dough) strong to very strong

## Ear

Number of rows two

Shape slightly tapering

Density sparse

Length (excluding awns) long to very long

Awn length (compared to ear) medium Median spikelet - length of glume+awn cf grain equal

# **Sterile Spikelet**

Development none or rudimentary

Attitude n/a

#### **Rachis**

Length of first segment medium
Curvature of first segment medium



variety Name: Sabine F crop: Winter Barley

Breeders Reference: AFP No: 2/2231

Breeder: Saatzucht Filbeck Translated from: German

Origin: Date: 29 November 2007

Code: SABI

Ear-length:

\*Plant - growth habit: intermediate

\*Lower leaves - hairiness of leaf sheaths: present

\*Time of ear emergence: late

\*Flag leaf- anthocyanin colouration of auricles: absent or very weak Frequency of plants with recurved flag leaves: high to very high

Flag leaf- glaucosity of sheath: strong

\*Ear- glaucosity: weak to medium semi-erect to horizontal

\*Ear- number of rows: two

\*Ear- density: medium to dense

Ear- shape: parallel

\*Awn- anthocyanin colouration of the tips: absent or very weak

\*Awn- length compared to ear: short to medium (shorter to +/- equal to ear)

medium to long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: parallel

Sterile spikelet-shape of tip:

Sterile spikelet-length of lemma:

Median spikelet- length of glume + awn cf grain: equal

Lemma nerves- anthocyanin colouration:

\*Plant height: medium

Collar type:

Rachis- length of first segment: long to very long

Rachis- width of first segment:

Rachis- curvature of first segment: weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: whitish ("white")

\*Grain- rachilla hair type: long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:** weak (1-2 per nerve)

Grain- spiculation of outer lateral nerves:

**Grain- anthocyanin colouration of lemma nerves:** absent or very weak

\*Grain- ventral furrow - presence of hairs: absent \*Grain- husk: present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules: clasping ("collar" type)

\*Seasonal type: winter

**Extra characters:** 

<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 31 March 2015

# **SAFFRON**

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapeparallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment short to medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long
Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles

Lemma nerves - at early dough absent or very weak

Awn tips

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity absent or very weak
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# **SALLING**

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthmediumShapeparallel

Awn

Length compared to ear medium to long

Rachis

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves absent or v. weak

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity weak to medium

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



#### [AFP 2/3484]

# **SAMANTHA**

## **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves weak to medium

Husk (presence after harvest) husked Ventral furrow hairiness absent Shape of lemma base bevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium Lower leaf sheath hairiness present

Flag leaf attitude semi-erect to horizontal

Time of ear emergence medium Flag leaf glaucosity strong Ear glaucosity weak Ear attitude (21 days after ear emergence) semi-erect Length (stem, ears and awns) short

## **Anthocyanin colouration**

Flag leaf auricles absent or very weak Awn tips absent or very weak Lemma nerves (at early dough) absent or very weak

#### Ear

Number of rows two

Shape slightly tapering medium Density Length (excluding awns) medium Awn length (compared to ear) medium equal

Median spikelet - length of glume+awn cf grain

## **Sterile Spikelet**

Development none or rudimentary Attitude not applicable

#### **Rachis**

Length of first segment medium

weak to medium Curvature of first segment



Variety Name: SANDRA Crop:

Breeders Reference: BAUB 19104 AFP No:

Breeder: Berthold Bauer Translated from: German

Origin: Date: 02 April 2015

Code: SANDR

\*Plant - growth habit: Intermediate to semiprostrate

\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves: High

**Flag leaf- glaucosity of sheath:**\*Ear- glaucosity:
Medium to strong
Weak to medium

Ear- attitude: Horizontal to semi-recurved

Ear- length: Medium
\*Ear- number of rows: Two
\*Ear- density: Medium

**Ear- shape:**\*Awn- anthocyanin colouration of the tips:
Tapering to parallel
Absent or very weak

\*Awn- length compared to ear: Medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: Parallel

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer:**\*Grain- rachilla hair type:
Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

Grain- spiculation of outer lateral nerves:

Grain- anthocyanin colouration of lemma nerves: Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 

\* = Characteristics which should always be included in the description of the variety. 28 March 2017

Variety Name: Sensation Crop:

Breeders Reference: LEU73203 AFP No:

**Breeder:** Deutssche Saatveredelung **Translated from:** 

Origin: Date: 27 May 2020

Code: B3295

\*Plant - growth habit: Intermediate
\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Very early to early
\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:Strong\*Ear- glaucosity:MediumEar- attitude:HorizontalEar- length:Medium to long\*Ear- number of rows:More than two\*Ear- density:MediumEar- shape:Parallel

\*Awn- anthocyanin colouration of the tips:

\*Awn- length compared to ear: Long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Collar type:

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Weak to medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**Short

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Strong

**Grain- spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves:Weak\*Grain- ventral furrow - presence of hairs:Absent\*Grain- husk:Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Alternative

**Extra characters:** 

04 May 2022

<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

# **SEQUEL**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows six Density medium

Length short to medium Shape tapering to parallel

Awn

long (longer than ear) Length compared to ear

Length of first segment short Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type long Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles weak to medium

Lemma nerves - at early dough weak

Awn tips weak to medium

Plant growth characters

intermediate to semi-prostrate Plant - growth habit

medium Plant - length Lower leaf - hairiness of sheaths present

Time of ear emergence medium Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium to strong Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# **SHADOW**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium

Length short to medium Shape tapering

Awn

Length compared to ear long

Rachis

Length of first segment medium to long

Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesmediumRachilla hair typelongVentral furrow - presence of hairsabsent

Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence late

Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity medium to strong
Ear - attitude 21 days after ear emerg. erect to semi-erect



# **SHANGRILA**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density dense to very dense

Length short

Shape

Awn

Length compared to ear long

**Rachis** 

Length of first segment short
Curvature of first segment weak

**Spikelet** 

Sterile spikelet - attitude Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairspresentDisposition of lodiculesclasping

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium
Lemma nerves - at early dough very weak to weak
Awn tips weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheaths present

Time of ear emergence very early to early
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium
Ear - attitude 21 days after ear emerg. semi-erect



# **SINATRA**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density medium Length medium to long Shape tapering

Awn

medium (+/- equal to ear) Length compared to ear

Length of first segment medium Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs present

Disposition of lodicules clasping ("collar" type)

Anthocyanin colouration

Flag leaf - auricles absent to very weak Lemma nerves - at early dough absent or very weak Awn tips absent to very weak

Plant growth characters

intermediate Plant - growth habit Plant - length short to medium

Lower leaf - hairiness of sheaths present Time of ear emergence medium medium Flag leaf - glaucosity of sheath medium Ear - glaucosity semi-erect

Ear - attitude 21 days after ear emerg.



# **SIXY**

#### **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves strong to very strong

Husk (presence after harvest)huskedVentral furrow hairinesspresentShape of lemma basebevelled

## **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness present
Flag leaf attitude semi-erect
Time of ear emergence medium to late
Flag leaf glaucosity medium to strong
Ear glaucosity weak to medium
Ear attitude (21 days after ear emergence) semi-erect to horizontal

Length (stem, ears and awns) medium

# Anthocyanin colouration

Flag leaf auricles weak

Awn tips medium to strong

Lemma nerves (at early dough) medium

## Ear

Number of rows six
Shape parallel

Density medium to dense

Length (excluding awns) medium
Awn length (compared to ear) medium
Median spikelet - length of glume+awn cf grain much longer

# **Sterile Spikelet**

Development n/a Attitude n/a

## **Rachis**

Length of first segment medium

Curvature of first segment weak to medium



Variety Name: SOBELL crop: Winter Barley

Breeders Reference: SJ 128113 AFP No:

Breeder: SEJET Translated from: Danish

Origin: Date: 15 May 2018

Code: SOBE

\*Plant - growth habit: Intermediate to semi prostrate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Medium to late
\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Medium to strong

\*Ear- glaucosity: Medium

Ear- attitude: Horizontal to semi recurved

Ear- length: Medium
\*Ear- number of rows: Two

\*Ear- density:

Ear- shape:

Tapering to parallel

\*Awn- anthocyanin colouration of the tips:

Absent or very weak

\*Awn- length compared to ear: Medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: Non or rudimentary

Sterile spikelet-shape of tip: NA

Sterile spikelet-length of lemma:

Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration: Absent or very weak

\*Plant height: Collar type:

Rachis- length of first segment: Short to medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium to strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 

<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 16 May 2018

# **SOLOMAN**

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapetapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer strongly coloured ("blue")

Husk - presence after harvest present

Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type short
Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent to very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath strong to very strong

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



# **SU ARION**

## **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type long

Spiculation of inner lateral nerves very weak to weak

Husk (presence after harvest) husked
Ventral furrow hairiness absent
Shape of lemma base bevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium
Lower leaf sheath hairiness present
Flag leaf attitude semi-erect
Time of ear emergence medium to late

Flag leaf glaucosity strong

Ear glaucosity very weak to weak
Ear attitude (21 days after ear emergence) semi-erect to horizontal

Length (stem, ears and awns) medium to long

#### **Anthocyanin colouration**

Flag leaf auricles medium to strong

Awn tips strong
Lemma nerves (at early dough) strong

## Ear

Number of rows two

Shape slightly tapering

Density medium
Length (excluding awns) medium
Awn length (compared to ear) medium
Median spikelet - length of glume+awn cf grain equal

# **Sterile Spikelet**

Development none or rudimentary

Attitude n/a

#### **Rachis**

Length of first segment medium

Curvature of first segment medium to strong



# **SU LAUBELLA**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two

lax to medium Density Length medium to long Shape tapering

Awn

short to medium Length compared to ear

**Rachis** 

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

whitish Kernel - colour of aleurone layer Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type long Ventral furrow - presence of hairs absent Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak Lemma nerves - at early dough absent or very weak absent or very weak

Awn tips

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length very short to short

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong

Ear - glaucosity absent or very weak Ear - attitude semi-erect to horizontal



# **SU NEWMARKET**

## **CHARACTERS IN DETAIL**

#### Grain

Aleurone colour whitish Rachilla hair type short

Spiculation of inner lateral nerves absent or very weak

Husk (presence after harvest) husked
Ventral furrow hairiness absent
Shape of lemma base bevelled

#### **Plant**

Growth habit intermediate to semi-prostrate

Green colour (at tillering) medium Lower leaf sheath hairiness present Flag leaf attitude semi-erect Time of ear emergence medium Flag leaf glaucosity strong Ear glaucosity medium Ear attitude (21 days after ear emergence) semi-erect Length (stem, ears and awns) medium

#### **Anthocyanin colouration**

Flag leaf auricles weak
Awn tips weak
Lemma nerves (at early dough) weak

## Ear

Number of rows two

Shape strongly tapering
Density sparse to medium
Length (excluding awns) medium to long
Awn length (compared to ear) very short to short

Median spikelet - length of glume+awn cf grain equal

# **Sterile Spikelet**

Development none or rudimentary

Attitude n/a

#### **Rachis**

Length of first segment medium to long
Curvature of first segment weak to medium



# **SUNNINGDALE**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
Length short
Shape parallel

Awn

Length compared to ear long

Rachis

Length of first segment medium
Curvature of first segment medium

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured Husk - presence after harvest present

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairsabsentDisposition of lodiculesclasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



# **SURGE**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length short to medium Shape tapering

Awn

Length compared to ear medium

Rachis

Length of first segment medium
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type

Ventral furrow - presence of hairs absent
Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak

Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

long

Plant - length very short to short

Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath weak to medium

Ear - glaucosity weak
Ear - attitude 21 days after ear emerg. semi-erect



# **SUZUKA**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax Length medium

Shape tapering to parallel

Awn

medium (+/- equal to ear) Length compared to ear

**Rachis** 

Length of first segment short to medium medium

Curvature of first segment

**Spikelet** 

Sterile spikelet - attitude parallel

none or rudimentary(deficiens) Sterile spikelet - development

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves weak to medium

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak Lemma nerves - at early dough absent or very weak

Awn tips absent to very weak

Plant growth characters

intermediate Plant - growth habit Plant - length short to medium

Lower leaf - hairiness of sheaths present Time of ear emergence early

Flag leaf - glaucosity of sheath weak to medium

Ear - glaucosity weak

Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# SY BAMBOO

#### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear medium

Rachis

Length of first segment medium

Curvature of first segment weak to medium

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvestpresentSpiculation of inner lateral nervesstrongRachilla hair typelongVentral furrow - presence of hairsabsentDisposition of lodiculesclasping

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium

Lemma nerves - at early dough weak

Awn tips weak to medium

Plant growth characters

Plant - growth habit intermediate
Plant - length long to very long

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium
Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude 21 days after ear emerg. semi-erect



# **SYCKLE**

### **CHARACTERS IN DETAIL**

#### Ear

Number of rowstwoDensitymediumLengthmediumShapetapering

#### Awn

Length compared to ear medium

#### **Rachis**

Length of first segment medium

Curvature of first segment medium to strong

## **Spikelet**

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

### Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves strong
Rachilla hair type long
Ventral furrow - presence of hairs
Disposition of lodicules clasping

## **Anthocyanin colouration**

Flag leaf - auricles strong Lemma nerves - at early dough strong

Awn tips medium to strong

# Plant growth characters

Plant - growth habit intermediate
Plant - length very short to short

Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity strong
Ear - attitude semi-erect



Variety Name: **SY TEPEE** Crop:

Breeders Reference: SY 209-66 AFP No: 2/

Breeder: Sygenta Seeds Ltd Translated from:

Origin: France Date: 12 October 2012

Code: SYTEP

\*Plant - growth habit: Semi-prostrate

\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Early

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak Frequency of plants with recurved flag leaves: Medium to high

Flag leaf- glaucosity of sheath: Strong

\*Ear- glaucosity: Medium to strong
Ear- attitude: Horizontal
Ear- length: Medium to lomg

\*Ear- number of rows: Two
\*Ear- density: Medium
Ear- shape: Parellel

\*Awn- anthocyanin colouration of the tips:

Absent or very weak

\*Awn- length compared to ear:

Medium to long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: N/A
Sterile spikelet-shape of tip: N/A
Sterile spikelet- length of lemma: N/A
Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration:

\*Plant height: Medium

Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:**Medium to strong

**Grain-spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves: Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:

Winter type

**Extra characters:** Ear - Development of sterile spiklets - Non or

Rudimentary



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 28 March 2018

# SY VENTURE

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapetapering

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium

Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves strong (5-10 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles strong
Lemma nerves - at early dough very strong
Awn tips strong

Plant growth characters

Plant - growth habit intermediate to semi-prostrate

Plant - length short
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath medium
Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. erect to semi-erect



# SY VESSEL

### **CHARACTERS IN DETAIL**

Ear

Number of rows two

Density lax to medium
Length medium to long
Shape tapering

Awn

Length compared to ear medium

**Rachis** 

Length of first segment medium
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles strong

Lemma nerves - at early dough strong to very strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length short to medium

Lower leaf - hairiness of sheaths present
Time of ear emergence medium

Flag leaf - glaucosity of sheath medium to strong

Ear - glaucosity medium
Ear - attitude semi-erect



# **TALISMAN**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density lax

Length medium to long Shape tapering

Awn

Length compared to ear short (shorter than ear)

Rachis

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles strong
Lemma nerves - at early dough strong
Awn tips strong

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheaths present

Time of ear emergence medium to late
Flag leaf - glaucosity of sheath medium to strong
Ear - glaucosity weak to medium
Ear - attitude 21 days after ear emerg. erect to semi-erect



# **TETRIS**

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitylaxLengthlongShapetapering

Awn

Length compared to ear short (shorter than ear)

**Rachis** 

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude n/a

Sterile spikelet - development none or rudimentary(deficiens)

Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")

Husk - presence after harvest present

Spiculation of inner lateral nerves absent/v. weak (0-2 per nerve)

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium
Lemma nerves - at early dough strong to very strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium to long

Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath medium

Ear - glaucosity medium

Ear - attitude 21 days after ear emerg. semi-erect



# **TOREROO**

### **CHARACTERS IN DETAIL**

#### Ear

Number of rows more than two
Density medium
Length medium
Shape parallel

#### Awn

Length compared to ear medium

#### **Rachis**

Length of first segment medium
Curvature of first segment weak

### **Spikelet**

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

### Grain

Kernel - colour of aleurone layer whitish
Husk - presence after harvest present
Spiculation of inner lateral nerves strong
Rachilla hair type long
Ventral furrow - presence of hairs
Disposition of lodicules clasping

## **Anthocyanin colouration**

Flag leaf - auricles medium
Lemma nerves - at early dough medium
Awn tips medium

# Plant growth characters

Plant - growth habit intermediate
Plant - length medium to long

Lower leaf - hairiness of sheathspresentTime of ear emergencemediumFlag leaf - glaucosity of sheathstrongEar - glaucositymedium

Ear - attitude semi-erect to horizontal



# **TRICK**

#### **CHARACTERS IN DETAIL**

Ear

Number of rowstwoDensitymediumLengthmediumShapeparallel

Awn

Length compared to ear medium

Rachis

Length of first segment medium to long
Curvature of first segment medium to strong

**Spikelet** 

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish Husk - presence after harvest present

Spiculation of inner lateral nerves strong to v. strong

Rachilla hair type long

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit intermediate
Plant - length short to medium

Lower leaf - hairiness of sheathspresentTime of ear emergencemediumFlag leaf - glaucosity of sheathmediumEar - glaucositymediumEar - attitude 21 days after ear emerg.semi-erect



Variety Name: Valerie Crop:

**Breeders Reference**: BR 11500 R 6 **AFP No**:

Breeder: Saatzucht Josef Breun Translated from: German

Origin: Date: 04 April 2019

Code: Valer

\*Plant - growth habit: Intermediate to semi-prostrate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Early to medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong to very strong

\*Ear- glaucosity: Medium
Ear- attitude: Semi recurved
Ear- length: Medium to long

\*Ear- number of rows: Two

\*Ear- density: Medium

Ear- shape: Parallel

\*Awn- anthocyanin colouration of the tips: Absent or very weak

\*Awn- length compared to ear: Medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude: Parallel

Sterile spikelet-shape of tip: Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

**Lemma nerves- anthocyanin colouration:** Equal

\*Plant height: Short to medium

**Collar type:** 

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium to strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** 

\*Grain- ventral furrow - presence of hairs:

\*Grain- husk:

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:** 

\*Seasonal type: Extra characters:

11 April 2019



<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

Variety Name: Valiant crop: Winter Barley

Breeders Reference: AC 14/361/28 AFP No:

**Breeder:** Elsoms Ackermann Barley Ltd **Translated from:** 

Origin: Date: 28 March 2024

Code: VALI

\*Plant - growth habit: Intermediate
\*Lower leaves - hairiness of leaf sheaths: Present
\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:

\*Ear- glaucosity:

Ear- attitude:

Ear- length:

\*Ear- number of rows:

\*Ear- density:

Medium to strong

Weak to medium

Horizontal

Long

Two

\*Ear- number of rows:

Medium

**Ear- shape:** Slightly tapering \*Awn- anthocyanin colouration of the tips: Absent or very weak

\*Awn- length compared to ear:

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA
Sterile spikelet-shape of tip: NA
Sterile spikelet- length of lemma: NA
Median spikelet- length of glume + awn cf grain: Equal

Lemma nerves- anthocyanin colouration: Absent or very weak

\*Plant height: Short

Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium to strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer:**\*Grain- rachilla hair type:

Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Very weak to weak

**Grain-spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:** 

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Husked

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:

Winter



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 09 April 2024

Variety Name: Valvira crop: Barley

Breeders Reference: ac14/066/83 AFP No:

Breeder: Elsoms Seeds Ltd Translated from:

Origin: Date: 06 April 2023

Code: VALV

\*Plant - growth habit: Intermediate \*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Early to medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Medium

\*Ear- glaucosity: Weak to medium
Ear- attitude: Semi-erect to horizontal

Ear- length: Long
\*Ear- number of rows: Six
\*Ear- density: Dense

\*Awn- anthocyanin colouration of the tips: Absent or very weak

**Parallel** 

\*Awn- length compared to ear: Medium
Awn- spiculation of margins: Strong
\*Sterile spikelet-attitude: N/A

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Slightly longer

Lemma nerves- anthocyanin colouration:

\*Plant height: Medium to long

Collar type:

Ear-shape:

Rachis- length of first segment: Short

Rachis- width of first segment:

Rachis- curvature of first segment: Very weak to weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

Kernel- colour of aleurone layer: Whitish
\*Grain- rachilla hair type: Long

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Strong

**Grain-spiculation of outer lateral nerves:** 

Grain- anthocyanin colouration of lemma nerves:

\*Grain- ventral furrow - presence of hairs: Present
\*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:** 

\*Seasonal type: Winter

<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 19 April 2023

Variety Name: Visuel crop: Winter barley

**Breeders Reference**: sc 9433 oh AFP No:

Breeder: Secobra Translated from:

Origin: Date: 04 April 2019

Code: VISU

\*Plant - growth habit: Intermediate

\*Lower leaves - hairiness of leaf sheaths: Absent

\*Time of ear emergence: Early

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:Strong\*Ear- glaucosity:StrongEar- attitude:Semi-erectEar- length:Medium\*Ear- number of rows:More than two\*Ear- density:Lax to medium

Ear- shape: Parallel

\*Awn- anthocyanin colouration of the tips: Absent or very weak

\*Awn- length compared to ear: Long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: NA

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Slightly longer

Lemma nerves- anthocyanin colouration:

\*Plant height: Collar type:

Rachis- length of first segment: Short

Rachis- width of first segment:

Rachis- curvature of first segment: Weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

**Grain- rachilla length:** 

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Absent or very weak

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

**Grain- length of lodicles ("collar" type only):** 

**Grain- disposition of lodicules:**\*Seasonal type:
Winter

**Extra characters:** 



11 April 2019

<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

# **WINSOME**

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two
Density medium
Length medium
Shape parallel

Awn

Length compared to ear medium (+/- equal to ear)

Rachis

Length of first segment medium
Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude divergent
Sterile spikelet - development full
Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer whitish ("white")
Husk - presence after harvest present

Spiculation of inner lateral nerves v. weak to weak

Rachilla hair type short Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles weak to medium
Lemma nerves - at early dough medium to strong

Awn tips strong

Plant growth characters

Plant - growth habit semi-prostrate
Plant - length medium
Lower leaf - hairiness of sheaths present
Time of ear emergence medium
Flag leaf - glaucosity of sheath strong

Ear - glaucosity weak to medium
Ear - attitude 21 days after ear emerg. semi-erect to horizontal



# WINTMALT

#### **CHARACTERS IN DETAIL**

Ear

Number of rows two Density medium Length medium to long Shape tapering to parallel

Awn

medium (+/- equal to ear) Length compared to ear

Length of first segment medium Curvature of first segment strong

**Spikelet** 

Sterile spikelet - attitude parallel to weakly divergent

Sterile spikelet - development full Median spikelet - length of glume+awn cf grain equal

Grain

Kernel - colour of aleurone layer weakly coloured

Husk - presence after harvest present

Spiculation of inner lateral nerves weak (1-2 per nerve)

Rachilla hair type short

Ventral furrow - presence of hairs absent

Disposition of lodicules clasping ("collar" type)

**Anthocyanin colouration** 

Flag leaf - auricles absent to very weak Lemma nerves - at early dough absent or very weak absent to very weak

Awn tips

Plant growth characters

intermediate to semi-prostrate Plant - growth habit

short Plant - length Lower leaf - hairiness of sheaths present Time of ear emergence medium to late

Flag leaf - glaucosity of sheath strong medium Ear - glaucosity Ear - attitude 21 days after ear emerg. semi-erect



Variety Name: Verity crop: Winter Barley

Breeders Reference: AFP No: 2/2750

Breeder: Translated from: German

Origin: Date: 01 April 2015

Code: VERI

\*Plant - growth habit: Intermediate

\*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Medium

\*Flag leaf- anthocyanin colouration of auricles: Absent or very weak

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath:Very Strong\*Ear- glaucosity:Medium to strongEar- attitude:Semi erectEar- length:Short

\*Ear- number of rows: More than two \*Ear- density: Lax to medium Ear- shape: Parallel

\*Awn- anthocyanin colouration of the tips: Absent or very weak

\*Awn- length compared to ear: Long

Awn- spiculation of margins:

\*Sterile spikelet-attitude: N/A - Deficiens

Sterile spikelet-shape of tip:

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Longer

Lemma nerves- anthocyanin colouration:

\*Plant height: Long

Collar type:

Rachis- length of first segment: Medium to long

Rachis- width of first segment:

Rachis- curvature of first segment: Very weak to weak

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**Long

Grain- rachilla length:

**Grain- rachilla - length of tip hairs:** 

**Grain- spiculation of inner lateral nerves:**Medium to strong

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**Absent or very weak

\*Grain- ventral furrow - presence of hairs: Absent
\*Grain- husk: Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter



<sup>\* =</sup> Characteristics which should always be included in the description of the variety.

Variety Name: Yvonne crop: Winter Barley

Breeders Reference: NORD AFP No:

**Breeder:** 11060/1 **Translated from:** German

Origin: Date: 04 May 2020

Code: YVON

\*Plant - growth habit: Intermediate \*Lower leaves - hairiness of leaf sheaths: Present

\*Time of ear emergence: Medium to late

\*Flag leaf- anthocyanin colouration of auricles: Strong to very strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong

\*Ear- glaucosity: Medium to strong
Ear- attitude: Horizontal
Ear- length: Medium to long

\*Ear- number of rows: Two

\*Ear- density: Dense

Ear- shape: Tapering

\*Awn- anthocyanin colouration of the tips: Strong

\*Awn- length compared to ear: Medium

Awn- spiculation of margins:

\*Sterile spikelet-attitude:

Sterile spikelet-shape of tip:

NA

Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain:

Lemma nerves- anthocyanin colouration:

\*Plant height:

NA

Very strong

Short to medium

Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Strong

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer: \*Grain- rachilla hair type:**United Whitish

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

**Grain- spiculation of inner lateral nerves:**Absent or very weak

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**\*Grain- ventral furrow - presence of hairs:

\*Grain- husk:

Very strong

Absent

Present

Grain- length of lodicles ("collar" type only):

Grain- disposition of lodicules: Clasping

\*Seasonal type: Extra characters:

<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 06 May 2020



Variety Name: **Zophia** Crop: Winter Barley

Breeders Reference: UN 116261 AFP No:

**Breeder:** Sejet **Translated from:** French

Origin: Date: 04 April 2019

Code: ZOPH

\*Plant - growth habit: Intermediate

\*Lower leaves - hairiness of leaf sheaths:

\*Time of ear emergence: Early

\*Flag leaf- anthocyanin colouration of auricles: Medium to strong

Frequency of plants with recurved flag leaves:

Flag leaf- glaucosity of sheath: Strong

\*Ear- glaucosity: Medium to strong

Ear- attitude: Horizontal

Ear-length:

\*Ear- number of rows: Two

\*Ear- density: Medium to dense

Ear- shape: Parallel
\*Awn- anthocyanin colouration of the tips: Medium
\*Awn- length compared to ear: Long

Awn- spiculation of margins:
\*Sterile spikelet-attitude:
Sterile spikelet-shape of tip:
Sterile spikelet- length of lemma:

Median spikelet- length of glume + awn cf grain: Equal
Lemma nerves- anthocyanin colouration: Medium

\*Plant height: Collar type:

Rachis- length of first segment: Medium

Rachis- width of first segment:

Rachis- curvature of first segment: Medium

Rachis- shape of first segment:

Rachis(2-row)- humping of segments (mid third): Rachis(6-row)- degree of zig-zag (mid third):

**Kernel- colour of aleurone layer:**\*Grain- rachilla hair type:
Long

Grain- rachilla length:

Grain- rachilla - length of tip hairs:

Grain- spiculation of inner lateral nerves: Strong

**Grain- spiculation of outer lateral nerves:** 

**Grain- anthocyanin colouration of lemma nerves:**\*Grain- ventral furrow - presence of hairs:

Absent

\*Grain- husk:

Present

Grain- length of lodicles ("collar" type only):

**Grain- disposition of lodicules:**\*Seasonal type:
Winter



<sup>\* =</sup> Characteristics which should always be included in the description of the variety. 11 April 2019

# **ZZOOM**

### **CHARACTERS IN DETAIL**

Ear

Number of rows more than two Density medium

Length short to medium

Shape parallel

Awn

Length compared to ear long

**Rachis** 

Length of first segment short to medium
Curvature of first segment absent or very weak

**Spikelet** 

Sterile spikelet - attitude n/a
Sterile spikelet - development n/a
Median spikelet - length of glume+awn cf grain longer

Grain

Kernel - colour of aleurone layer
Husk - presence after harvest
Spiculation of inner lateral nerves
Rachilla hair type
Ventral furrow - presence of hairs
Disposition of lodicules

weakly coloured
present
very strong
long
very strong
long
clasping

**Anthocyanin colouration** 

Flag leaf - auricles absent or very weak
Lemma nerves - at early dough absent or very weak
Awn tips absent or very weak

Plant growth characters

Plant - growth habit semi-erect to intermediate

Plant - length medium to long
Lower leaf - hairiness of sheaths present

Time of ear emergence early to medium

Flag leaf - glaucosity of sheath strong
Ear - glaucosity medium

Ear - attitude semi-erect to horizontal

