Variety Name: Anabel Crop:

Breeder's Reference: SG-S1257-09 AFP No:

Breeder: SELGEN Translated from: CZECH

Origin: Date: 20 February 2014

Code: ANAB

Coleoptile-anthocyanin colouration: Weak

*Plant - growth habit: Semi-erect to intermediate

*Time ear emergence: Early to medium

Flag leaf - Anthocyanin colouration of auricles:

Frequency of plants with recurved flag leaves:

*Flag leaf - Glaucosity of sheath:

Strong to very strong

Flag leaf - Glaucosity of leaf blade: Strong

Anthers - anthocyanin colouration:

Glaucosity of neck: Strong to very strong

Hairiness of uppermost node:

*Plant - height: Short to medium

*Straw - wall thickness @ 20cms below ear: Medium

*Ear - Glaucosity: Medium to strong

Ear - Supernumerary spikelets - frequency:

*Ear - Colour: White

*Ear - Shape (side profile): Tapering

Ear - Length: Medium

*Ear - Density: Medium

*Awns or scurs - presence: Scurs present

Awns or scurs - distibution:

*Scurs at tip of ear - length: Medium

*Awns at tip of ear - length:

Lower glume - Beak length: Short

Lower glume - Beak shape (curvature):

Lower glume - Beak tip:

Lower glume - Shoulder width: Medium to broad

Lower glume - Shoulder type: Elevated

Lower glume - External surface roughness:

Lower glume - Extent of internal hairs: Weak

Lower glume - Internal imprint: Lower lemma - Beak shape: Lower lemma - Beak length-: Lower lemma - Beak swelling:

Apical rachis segement - convex face hairiness:

*Grain - colour:

Red

Grain - Shape:

Grain - Brush hair length in dorsal view:

Grain - Colouration with phenol:*Seasonal type:

Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 08 March 2016

[AFP 1/3164]

EVERLONG

CHARACTERS IN DETAIL

Grain

Colour reddish
Colouration with phenol medium

Plant

Anthocyanin colouration of coleoptile absent or very weak

Growth habit semi-erect to intermediate

Frequency of plants with recurved flag leaves high

Anthocyanin colouration of flag leaf auricles absent or very weak Time of ear emergence medium

Length (stem, ears, awns or scurs) medium to long

Straw wall thickness (20cm below ear) thin

Glaucosity

Flag leaf sheath strong
Flag leaf blade (lower side) strong
Ear strong
Culm - neck strong

Lower glume

Hairiness of external surface absent

Shoulder width very narrow to narrow Shoulder shape horizontal to slightly elevated

Length of beak short to medium

Shape of beak slight to moderately curved

Extent of internal hairs medium (Group 2)

External surface roughness smooth

Ear

Density lax to medium
Length (excluding awns or scurs) medium
Awns or scurs - presence scurs present
Awns or scurs - length medium
Colour white
Shape in profile tapering
Anical rachic bairings on convex surface small to medium

Apical rachis hairiness on convex surface small to medium Awns or scurs - distribution upper 1/4



FALLER

CHARACTERS IN DETAIL

Ear

Colour white

Lengthshort to mediumDensityvery lax to laxShape-side profiletaperingAwns or scurs - presenceawns present

Awns or scurs - distribution

Awns or scurs - length long to very long

Apical rachis segment - convex face hairiness medium

Anthers - anthocyanin colouration

Lower glume

External surface smooth

Extent of internal hairs weak to medium (group 1+)

Beak length long

Beak curvature slight to moderately curved

Shoulder width narrow to medium
Shoulder shape elev. to strongly elevated

Lower lemma

Beak curvature

Grain

Colour red

Colouration with phenol dark to very dark

Straw

Length long

Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath weak

Flag leaf- blade (lower side) very weak to weak

Culm - neck weak
Ear weak

Plant growth characters

Coleoptile - anthocyanin colouration absent or very weak
Plant - growth habit semi-erect to intermediate

Time of ear emergence early



HEXHAM

CHARACTERS IN DETAIL

Ear

Colour white

Length medium to long

Density lax

Shape-side profile parallel sided
Awns or scurs - presence scurs present

Awns or scurs - distribution

Awns or scurs - length long to very long
Apical rachis segment - convex face hairiness medium to strong

Anthers - anthocyanin colouration

Lower glume

External surface smooth

Extent of internal hairs strong (group 3)
Beak length medium

Beak curvature slight to moderately curved

Shoulder width narrow Shoulder shape elevated

Lower lemma

Beak curvature slightly curved

Grain

Colour red

Colouration with phenol medium to dark

Straw

Length long

Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath strong

Flag leaf- blade (lower side) medium to strong
Culm - neck medium to strong
Ear medium to strong

Plant growth characters

Coleoptile - anthocyanin colouration absent or very weak
Plant - growth habit semi-erect to intermediate

Time of ear emergence medium to late



KWS ALDERON

CHARACTERS IN DETAIL

Ear

Colour white Length short Density lax

Shape-side profile parallel sided
Awns or scurs - presence scurs present
Awns or scurs - distribution upper 1/2
Awns or scurs - length medium
Apical rachis segment - convex face hairiness strong

Anthers - anthocyanin colouration

Lower glume

External surface smooth

Extent of internal hairs strong - Group 3

Beak length short

Beak curvature slight to moderately curved

Shoulder width narrow Shoulder shape straight

Lower lemma

Beak curvature slightly curved

Grain

Colour red

Colouration with phenol dark to very dark

Straw

Length short Wall thickness @20cms below ear medium

Glaucosity

Flag leaf - sheath strong
Flag leaf - blade (lower side) strong
Culm - neck strong

Ear strong to very strong

Plant growth characters

Coleoptile - anthocyanin colouration absent or very weak

Plant - growth habit semi-erect Time of ear emergence medium



KWS ALICIUM

CHARACTERS IN DETAIL

Ear

white Colour medium Length Density medium Shape-side profile parallel sided Awns or scurs - presence scurs present Awns or scurs - distribution upper 1/4 Awns or scurs - length medium Apical rachis segment - convex face hairiness medium Anthers - anthocyanin colouration absent

Lower glume

External surface smooth

Extent of internal hairs strong (group 3)

Beak length short

Beak curvature v.slightly curved

Shoulder width narrow

Shoulder shape slightly elevated

Lower lemma

Beak curvature moderately curved

Grain

Colour reddish
Colouration with phenol dark

Straw

Length long Wall thickness @20cms below ear thin

Glaucosity

Flag leaf - sheath strong

Flag leaf- blade (lower side) medium to strong

Culm - neck medium Ear medium

Plant growth characters

Coleoptile - anthocyanin colouration weak
Plant - growth habit semi-erect
Time of ear emergence early to medium
Flag leaf - anthocyanin of auricles absent or very weak



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KWS BEZIQUE

CHARACTERS IN DETAIL

Grain

Colour reddish

Colouration with phenol medium to dark

Plant

Anthocyanin colouration of coleoptile

Growth habit

Frequency of plants with recurved flag leaves

Anthocyanin colouration of flag leaf auricles

Time of ear emergence

Length (stem, ears, awns or scurs)

Straw wall thickness (20cm below ear)

very weak to weak intermediate low to medium absent or very weak medium to late medium to long

thin

Glaucosity

Flag leaf sheath strong

Flag leaf blade (lower side) strong

Ear strong

Culm - neck strong

Lower glume

Hairiness of external surface absent

Shoulder width narrow to medium

Shoulder shape horizontal to slightly elevated

Length of beak short to medium
Shape of beak slightly curved
Extent of internal hairs very large (Group 3)

External surface roughness smooth

Ear

Density medium

Length (excluding awns or scurs) short to medium Awns or scurs - presence scurs present

Awns or scurs - length long to very long

Colour white

Shape in profile parallel sided
Apical rachis hairiness on convex surface medium to large

Awns or scurs - distribution upper 1/2



KWS CHILHAM

CHARACTERS IN DETAIL

Ear

white Colour Length medium Density lax Shape-side profile tapering Awns or scurs - presence scurs present Awns or scurs - distribution upper 1/4 Awns or scurs - length long Apical rachis segment - convex face hairiness strong

Anthers - anthocyanin colouration

Lower glume

External surface smooth

Extent of internal hairs strong (group 3)
Beak length short to medium

Beak curvature slight to moderately curved

Shoulder width narrow to medium

Shoulder shape elevated

Lower lemma

Beak curvature moderately curved

Grain

Colour red
Colouration with phenol medium

Straw

Length medium to long
Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath medium to strong

Flag leaf- blade (lower side) medium

Culm - neck medium to strong Ear medium to strong

Plant growth characters

Coleoptile - anthocyanin colouration absent or very weak Plant - growth habit intermediate
Time of ear emergence late



KWS COCHISE

CHARACTERS IN DETAIL

Ear

Colour white
Length medium
Density lax
Shape-side profile tapering
Awns or scurs - presence scurs present
Awns or scurs - distribution upper 3/4
Awns or scurs - length very long

Apical rachis segment - convex face hairiness medium to strong

Anthers - anthocyanin colouration

Lower glume

External surface smooth
Extent of internal hairs strong (group 3)
Beak length short to medium
Beak curvature slightly curved
Shoulder width medium

Lower lemma

Shoulder shape

Beak curvature slightly to moderately curved

elevated

late

Grain

Colour red

Colouration with phenol medium to dark

Straw

Length very long

Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath strong
Flag leaf- blade (lower side) medium

Culm - neck medium to strong
Ear medium to strong

Plant growth characters

Coleoptile - anthocyanin colouration absent or very weak
Plant - growth habit semi-erect to intermediate

Time of ear emergence



KWS FIXUM

CHARACTERS IN DETAIL

Ear

Colour white
Length medium
Density lax

Shape-side profile parallel sided
Awns or scurs - presence scurs present
Awns or scurs - distribution upper 3/4
Awns or scurs - length very long
Apical rachis segment - convex face hairiness strong
Anthers - anthocyanin colouration absent

Lower glume

External surface smooth

Extent of internal hairs strong to whole surface

Beak length medium

Beak curvature v.slightly curved

Shoulder width narrow

Shoulder shape straight to elevated

Lower lemma

Beak curvature moderately curved

Grain

Colour red
Colouration with phenol dark

Straw

Length long

Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath strong
Flag leaf - blade (lower side) strong
Culm - neck strong

Ear medium to strong

Plant growth characters

Coleoptile - anthocyanin colouration absent or very weak
Plant - growth habit semi-erect to intermediate
Time of ear emergence medium to late

Flag leaf - anthocyanin of auricles absent or very weak



KWS GIRAFFE

CHARACTERS IN DETAIL

Ear

Colour white

Lengthmedium to longDensitylax to mediumShape-side profiletaperingAwns or scurs - presencescurs presentAwns or scurs - distributionupper 1/4

Awns or scurs - length long

Apical rachis segment - convex face hairiness strong to very strong

Anthers - anthocyanin colouration

Lower glume

External surface smooth

Extent of internal hairs strong to whole surface
Beak length short to medium
Beak curvature v.slightly curved
Shoulder width narrow to medium

Shoulder shape straight

Lower lemma

Beak curvature straight to slightly curved

Grain

Colour red

Colouration with phenol medium to dark

Straw

Length medium to long Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath strong to very strong

Flag leaf- blade (lower side) strong

Culm - neck strong to very strong
Ear strong to very strong

Plant growth characters

Coleoptile - anthocyanin colouration very weak to weak

Plant - growth habit semi-erect to intermediate

Time of ear emergence medium to late



KWS HARSUM

CHARACTERS IN DETAIL

Ear

Colour white

Length short to medium

Density lax to medium

Shape-side profile parallel sided

Awns or scurs - presence scurs present

Awns or scurs - distribution upper 1/2
Awns or scurs - length long to very long
Apical rachis segment - convex face hairiness medium to large

Anthers - anthocyanin colouration absent

Lower glume

External surface smooth

Extent of internal hairs strong (group 3)
Beak length medium to long
Beak curvature slightly curved
Shoulder width narrow to medium
Shoulder shape slightly elevated

Lower lemma

Beak curvature moderately to strongly curved

Grain

Colour reddish
Colouration with phenol dark

Straw

Length long Wall thickness @20cms below ear thin

Glaucosity

Flag leaf - sheath strong

Flag leaf- blade (lower side) medium to strong

Culm - neck medium Ear medium

Plant growth characters

Coleoptile - anthocyanin colouration weak

Plant - growth habit semi-erect to intermediate

Time of ear emergence medium to late Flag leaf - anthocyanin of auricles absent or very weak



[AFP 1/3394]

KWS HOMBRE

CHARACTERS IN DETAIL

Grain

Colour reddish Colouration with phenol dark

Plant

Anthocyanin colouration of coleoptile

Growth habit

Frequency of plants with recurved flag leaves Anthocyanin colouration of flag leaf auricles

Time of ear emergence

Length (stem, ears, awns or scurs)

Straw wall thickness (20cm below ear)

absent or very weak

semi-erect to intermediate

high to very high absent or very weak medium to late medium to long

thin

Glaucosity

Flag leaf sheath

Flag leaf blade (lower side)

Ear

Culm - neck

strong to very strong

strong

strong to very strong strong to very strong

Lower glume

Hairiness of external surface

Shoulder width

Shoulder shape

Length of beak Shape of beak

Extent of internal hairs

External surface roughness

absent

narrow to medium

horizontal to slightly elevated

medium

slightly curved

very large (Group 3)

smooth

Ear

Density

Length (excluding awns or scurs)

Awns or scurs - presence

Awns or scurs - length

Colour

Shape in profile

Apical rachis hairiness on convex surface

Awns or scurs - distribution

lax

medium

scurs present

long

white

tapering

medium to large

upper 1/4



KWS Jordum

CHARACTERS IN DETAIL

Grain

Colour reddish

Colouration with phenol medium to dark

Plant

Anthocyanin colouration of coleoptile absent or very weak

Growth habit semi-erect to intermediate

Frequency of plants with recurved flag leaves medium

Anthocyanin colouration of flag leaf auricles absent or very weak

Time of ear emergence medium
Length (stem, ears, awns or scurs) long
Straw wall thickness (20cm below ear) thin

Glaucosity

Flag leaf sheath strong
Flag leaf blade (lower side) strong
Ear strong
Culm - neck strong

Lower glume

Hairiness of external surface absent
Shoulder width narrow
Shoulder shape horizontal
Length of beak short to medium
Shape of beak slightly curved
Extent of internal hairs very large (Group 3)

External surface roughness smooth

Ear

Density lax to medium
Length (excluding awns or scurs) short to medium
Awns or scurs - presence scurs present
Awns or scurs - length medium to long

Colour white Shape in profile tapering

Apical rachis hairiness on convex surface medium to large Awns or scurs - distribution upper 1/2



KWS LADUM

medium

CHARACTERS IN DETAIL

Awns or scurs - length

Ear

Colour white

Lengthshort to mediumDensitylax to mediumShape-side profiletaperingAwns or scurs - presencescurs presentAwns or scurs - distributionupper 1/4

Apical rachis segment - convex face hairiness medium to strong

Anthers - anthocyanin colouration absent

Lower glume

External surface smooth

Extent of internal hairs strong to whole surface

Beak length short

Beak curvature v.slightly curved

Shoulder width narrow

Shoulder shape straight to elevated

Lower lemma

Beak curvature slightly to moderately curved

Grain

Colour red
Colouration with phenol dark

Straw

Length medium

Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath very weak to weak
Flag leaf- blade (lower side) very weak to weak
Culm - neck very weak to weak
Ear very weak to weak

Plant growth characters

Coleoptile - anthocyanin colouration very weak to weak

Plant - growth habit semi-erect to intermediate

Time of ear emergence medium

Flag leaf - anthocyanin of auricles absent or very weak



KWS LIGHTUM

CHARACTERS IN DETAIL

Ear

Colour white

Lengthshort to mediumDensitylax to mediumShape-side profiletaperingAwns or scurs - presencescurs presentAwns or scurs - distributionupper 1/4Awns or scurs - lengthmedium to long

Apical rachis segment - convex face hairiness large
Anthers - anthocyanin colouration absent

Lower glume

External surface smooth

Extent of internal hairs strong (group 3)
Beak length medium

Beak curvature v.slightly curved

Shoulder width narrow

Shoulder shape slightly elevated

Lower lemma

Beak curvature slightly to moderately curved

Grain

Colour reddish Colouration with phenol dark

Straw

Length long to very long

Wall thickness @20cms below ear thin

Glaucosity

Flag leaf - sheath strong

Flag leaf- blade (lower side) medium to strong

Culm - neck medium

Ear medium to strong

Plant growth characters

Coleoptile - anthocyanin colouration weak to medium

Plant - growth habit semi-erect to intermediate

Time of ear emergence medium

Flag leaf - anthocyanin of auricles absent or very weak



[AFP 1/3393]

KWS SLEDGE

CHARACTERS IN DETAIL

Grain

Colour

Colouration with phenol

reddish

medium to dark

Plant

Anthocyanin colouration of coleoptile

Growth habit

Frequency of plants with recurved flag leaves Anthocyanin colouration of flag leaf auricles

Time of ear emergence

Length (stem, ears, awns or scurs)

Straw wall thickness (20cm below ear)

absent or very weak

semi-erect to intermediate

high to very high absent or very weak

late

medium to long

thin

Glaucosity

Flag leaf sheath

Flag leaf blade (lower side)

Ear

Culm - neck

strong to very strong medium to strong

strong

strong

Lower glume

Hairiness of external surface

Shoulder width

Shoulder shape

Length of beak

Shape of beak

Extent of internal hairs

External surface roughness

absent

narrow to medium

horizontal to slightly elevated

medium

moderately curved

very large (Group 3)

smooth

Ear

Density

Length (excluding awns or scurs)

Awns or scurs - presence

Awns or scurs - length

Colour

Shape in profile

Apical rachis hairiness on convex surface

Awns or scurs - distribution

lax

short to medium scurs present

medium

white

tapering

large

upper 1/4



[AFP 1/3395]

KWS SURRIDGE

CHARACTERS IN DETAIL

Grain

Colour reddish

Colouration with phenol dark to very dark

Plant

Anthocyanin colouration of coleoptile

Growth habit

Frequency of plants with recurved flag leaves

Anthocyanin colouration of flag leaf auricles

Time of ear emergence

Length (stem, ears, awns or scurs)

Straw wall thickness (20cm below ear)

very weak to weak

semi-erect to intermediate

high

absent or very weak

late medium thin

Glaucosity

Flag leaf sheath strong

Flag leaf blade (lower side) medium to strong

Ear strong
Culm - neck strong

Lower glume

Hairiness of external surface absent

Shoulder width narrow

Shoulder shape slightly elevated
Length of beak short to medium
Shape of beak slightly curved
Extent of internal hairs very large (Group 3)

External surface roughness smooth

Ear

Density
Length (excluding awns or scurs)

.

Awns or scurs - presence

Awns or scurs - length

Colour

Shape in profile

Apical rachis hairiness on convex surface

Awns or scurs - distribution

lax to medium

short to medium

scurs present

medium

white

tapering

medium to large

upper 1/4



KWS TALISKER

CHARACTERS IN DETAIL

Ear

ColourwhiteLengthmediumDensitylaxShape-side profiletaperingAwns or scurs - presencescurs present

Awns or scurs - distribution

Awns or scurs - length long
Apical rachis segment - convex face hairiness medium

Anthers - anthocyanin colouration

Lower glume

External surface smooth

Extent of internal hairs medium (group 2)
Beak length medium to long

Beak curvature slight to moderately curved

Shoulder width narrow Shoulder shape elevated

Lower lemma

Beak curvature slightly to moderately curved

Grain

Colour red
Colouration with phenol dark

Straw

Length long to very long Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath medium to strong

Flag leaf- blade (lower side) medium

Culm - neck medium to strong
Ear medium to strong

Plant growth characters

Coleoptile - anthocyanin colouration absent or very weak
Plant - growth habit semi-erect to intermediate

Time of ear emergence medium



LENNOX

CHARACTERS IN DETAIL

Ear

ColourwhiteLengthmediumDensitylaxShape-side profiletaperingAwns or scurs - presencescurs presentAwns or scurs - distributionupper 1/4Awns or scurs - lengthmedium

Apical rachis segment - convex face hairiness weak to medium

Anthers - anthocyanin colouration

Lower glume

External surface smooth

Extent of internal hairs strong - Group 3

Beak length short
Beak curvature straight
Shoulder width narrow
Shoulder shape elevated

Lower lemma

Beak curvature slightly curved

Grain

Colour red
Colouration with phenol very dark

Straw

Length short to medium

Wall thickness @20cms below ear thin

Glaucosity

Flag leaf - sheath strong
Flag leaf - blade (lower side) strong
Culm - neck strong
Ear strong

Plant growth characters

Coleoptile - anthocyanin colouration medium

Plant - growth habit semi-erect to intermediate

Time of ear emergence medium



MULIKA

CHARACTERS IN DETAIL

Ear

white Colour Length medium Density medium Shape-side profile parallel sided Awns or scurs - presence scurs present Awns or scurs - distribution upper 1/4 Awns or scurs - length medium Apical rachis segment - convex face hairiness strong

Anthers - anthocyanin colouration

Lower glume

External surface smooth

Extent of internal hairs strong - Group 3
Beak length medium

Beak curvature moderately curved
Shoulder width narrow to medium
Shoulder shape straight to elevated

Lower lemma

Beak curvature strongly curved

Grain

Colour red
Colouration with phenol dark

Straw

Length short to medium

Wall thickness @20cms below ear medium

Glaucosity

Flag leaf - sheath weak
Flag leaf- blade (lower side) weak
Culm - neck weak

Ear weak to medium

Plant growth characters

Coleoptile - anthocyanin colouration weak

Plant - growth habit semi-erect to intermediate

Time of ear emergence medium



NERIK

CHARACTERS IN DETAIL

Grain

Colour reddish
Colouration with phenol medium

Plant

Anthocyanin colouration of coleoptile

Growth habit

Frequency of plants with recurved flag leaves

Anthocyanin colouration of flag leaf auricles

Time of ear emergence

Length (stem, ears, awns or scurs) Straw wall thickness (20cm below ear) absent or very weak

semi-erect to intermediate

low

absent or very weak

medium to late

short thin

Glaucosity

Flag leaf sheath

Flag leaf blade (lower side)

Ear

Culm - neck

medium to strong

medium

strong

strong

Lower glume

Hairiness of external surface

Shoulder width

Shoulder shape

Length of beak

Shape of beak

E

Extent of internal hairs

External surface roughness

absent narrow

horizontal to slightly elevated

short

slightly curved

very small to medium (Group 1+)

smooth

Ear

Density

Length (excluding awns or scurs)

Awns or scurs - presence Awns or scurs - length

Colour

Shape in profile

Apical rachis hairiness on convex surface

Awns or scurs - distribution

medium to dense

short to medium

scurs present

short to medium

white

parallel sided

small to medium

upper 1/4



NISSABA

strong to very strong

CHARACTERS IN DETAIL

Apical rachis segment - convex face hairiness

Ear

ColourwhiteLengthmediumDensitylax to mediumShape-side profileparallel sidedAwns or scurs - presencescurs presentAwns or scurs - distributionupper 1/4Awns or scurs - lengthshort to medium

Anthers - anthocyanin colouration absent

Lower glume

External surface smooth

Extent of internal hairs strong (group 3)
Beak length medium to long

Beak curvature slight to moderately curved

Shoulder width narrow

Shoulder shape straight to elevated

Lower lemma

Beak curvature moderately to strongly curved

Grain

Colour red
Colouration with phenol dark

Straw

Length medium Wall thickness @20cms below ear medium

Glaucosity

Flag leaf - sheath medium to strong
Flag leaf - blade (lower side) weak to medium
Culm - neck medium

Ear medium

Plant growth characters

Coleoptile - anthocyanin colouration absent or very weak
Plant - growth habit semi-erect to intermediate

Time of ear emergence medium to late
Flag leaf - anthocyanin of auricles absent or very weak

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OPHELIA

CHARACTERS IN DETAIL

Grain

Colour reddish
Colouration with phenol dark

Plant

Anthocyanin colouration of coleoptile

Growth habit

Frequency of plants with recurved flag leaves Anthocyanin colouration of flag leaf auricles

Time of ear emergence

Length (stem, ears, awns or scurs)

Straw wall thickness (20cm below ear)

medium to strong

semi-erect to intermediate

very high

absent or very weak medium to late

medium to long

thin

Glaucosity

Flag leaf sheath

Flag leaf blade (lower side)

Ear

Culm - neck

strong to very strong strong to very strong strong to very strong strong to very strong

Lower glume

Hairiness of external surface

Shoulder width

Shoulder shape Length of beak Shape of beak

Extent of internal hairs

External surface roughness

absent

narrow

slightly elevated medium to long slightly curved very large (Group 3)

smooth

Ear

Density

Length (excluding awns or scurs)

Awns or scurs - presence Awns or scurs - length

Colour

Shape in profile

Apical rachis hairiness on convex surface

Awns or scurs - distribution

lax to medium

long

scurs present long to very long

white tapering

medium to large

upper 3/4



[AFP 1/3169]

STR CHEETAH

lax to medium

CHARACTERS IN DETAIL

Grain

Colour reddish

Colouration with phenol dark to very dark

Plant

Anthocyanin colouration of coleoptile weak

Growth habit semi-erect to intermediate

Frequency of plants with recurved flag leaves medium to high Anthocyanin colouration of flag leaf auricles absent or very weak

Time of ear emergence medium

Length (stem, ears, awns or scurs) long Straw wall thickness (20cm below ear) thin

Glaucosity

Flag leaf sheath strong Flag leaf blade (lower side) strong

Ear medium to strong

Culm - neck strong

Lower glume

Hairiness of external surface absent

Shoulder width very narrow to narrow Shoulder shape slightly elevated

Length of beak short

Shape of beak v.slightly curved Extent of internal hairs very large (Group 3)

External surface roughness smooth

Ear

Density
Length (excluding awns or scurs)

Length (excluding awns or scurs) medium

Awns or scurs - presence scurs present

Awns or scurs - length medium

Awns or scurs - length media Colour white

Shape in profile tapering
Apical rachis hairiness on convex surface small to medium

Awns or scurs - distribution upper 1/2



STR PACE

CHARACTERS IN DETAIL

Grain

Colour reddish
Colouration with phenol dark

Plant

Anthocyanin colouration of coleoptile medium
Growth habit semi-erect
Frequency of plants with recurved flag leaves high

Anthocyanin colouration of flag leaf auricles absent or very weak

Time of ear emergence medium

Length (stem, ears, awns or scurs) short to medium

Straw wall thickness (20cm below ear) thin

Glaucosity

Flag leaf sheath medium to strong

Flag leaf blade (lower side) medium

Ear medium to strong
Culm - neck medium to strong

Odini nook

Lower glume

Hairiness of external surface absent

Shoulder width narrow to medium horizontal

Length of beakshortShape of beakv.slightly curvedExtent of internal hairsvery large (Group 3)

External surface roughness smooth

Ear

Density lax to medium
Length (excluding awns or scurs) short to medium
Awns or scurs - presence scurs present
Awns or scurs - length medium
Colour white

Shape in profile tapering
Apical rachis hairiness on convex surface small
Awns or scurs - distribution upper 1/4



Variety Name: SU Alvius

crop: Spring Wheat

Breeder's Reference: STRU 05-500-01109 AFP No:

Breeder: Strube Research GmbH Translated from: German

Origin: Date: 20 April 2023

Code: SUAL

Coleoptile-anthocyanin colouration: very weak to weak

*Plant - growth habit: semi-erect to intermediate

*Time ear emergence: early to medium

Flag leaf - Anthocyanin colouration of auricles:

Frequency of plants with recurved flag leaves: low

*Flag leaf - Glaucosity of sheath: very strong

Flag leaf - Glaucosity of leaf blade: strong to very strong

Anthers - anthocyanin colouration:

Glaucosity of neck: very strong

Hairiness of uppermost node:

*Plant - height: medium
*Straw - wall thickness @ 20cms below ear: medium

*Ear - Glaucosity: strong to very strong

Ear - Supernumerary spikelets - frequency:

*Ear - Colour: white
*Ear - Shape (side profile): parallel
Ear - Length: short

*Ear - Density: dense to very dense

*Awns or scurs - presence: present

Awns or scurs - distibution:

*Scurs at tip of ear - length: very short to short

*Awns at tip of ear - length:

Lower glume - Beak length: very short to short

Lower glume - Beak shape (curvature): slightly to moderately curved

Lower glume - Beak tip:

Lower glume - Shoulder width: narrow

Lower glume - Shoulder type: slightly sloping to straight

Lower glume - External surface roughness:

Lower glume - Extent of internal hairs: strong

Lower glume - Internal imprint: Lower lemma - Beak shape: Lower lemma - Beak length-: Lower lemma - Beak swelling:

Apical rachis segement - convex face hairiness:

*Grain - colour: red

Grain - Shape:

Grain - Brush hair length in dorsal view:

Grain - Colouration with phenol: medium to dark

*Seasonal type: Spring

Extra characters:



^{* =} Characteristics which should always be included in the description of the variety. 20 April 2023

TYBALT

CHARACTERS IN DETAIL

Ear

ColourwhiteLengthmediumDensitymediumShape-side profiletaperingAwns or scurs - presencescurs present

Awns or scurs - distribution

Awns or scurs - length short

Apical rachis segment - convex face hairiness absent or very weak

Anthers - anthocyanin colouration

Lower glume

External surface
Extent of internal hairs strong - Group 3

Beak length short

Beak curvature slightly curved Shoulder width medium

Shoulder shape sl. sloping to straight

Lower lemma

Beak curvature straight

Grain

Colour red
Colouration with phenol medium

Straw

Length short Wall thickness @20cms below ear medium

Glaucosity

Flag leaf - sheath strong

Flag leaf- blade (lower side)

Culm - neck medium to strong
Ear medium to strong

Plant growth characters

Coleoptile - anthocyanin colouration weak
Plant - growth habit semi-erect
Time of ear emergence medium to late



[AFP 1/3396]

WPB CLIFDEN

CHARACTERS IN DETAIL

Grain

Colour

Colouration with phenol

reddish

medium to dark

Plant

Anthocyanin colouration of coleoptile

Growth habit

Frequency of plants with recurved flag leaves Anthocyanin colouration of flag leaf auricles

Time of ear emergence

Length (stem, ears, awns or scurs)

Straw wall thickness (20cm below ear)

very weak to weak

semi-erect to intermediate

high to very high

absent or very weak

medium to late

medium

thin

Glaucosity

Flag leaf sheath

Flag leaf blade (lower side)

Ear

Culm - neck

strong to very strong medium to strong strong to very strong

strong to very strong

Lower glume

Hairiness of external surface

Shoulder width

Shoulder shape

Length of beak

Shape of beak

External surface roughness

Extent of internal hairs

absent narrow

slightly elevated

medium

slightly to moderately curved

very large (Group 3)

smooth

Ear

Density

Length (excluding awns or scurs)

Awns or scurs - presence

Awns or scurs - length

Colour

Shape in profile

Apical rachis hairiness on convex surface

Awns or scurs - distribution

lax

short to medium

scurs present

medium

white

tapering

medium to large

upper 1/4



WPB ESCAPE

CHARACTERS IN DETAIL

Ear

Colour white

Length medium to long
Density lax to medium
Shape-side profile tapering
Awns or scurs - presence scurs present
Awns or scurs - distribution upper 1/4
Awns or scurs - length medium to long

Apical rachis segment - convex face hairiness strong
Anthers - anthocyanin colouration absent

Lower glume

External surface smooth

Extent of internal hairs strong to whole surface

Beak length medium

Beak curvature v.slightly curved

Shoulder width narrow
Shoulder shape elevated

Lower lemma

Beak curvature slightly to moderately curved

Grain

Colour red

Colouration with phenol very light to light

Straw

Length medium

Wall thickness @20cms below ear absent or very thin

Glaucosity

Flag leaf - sheath medium to strong
Flag leaf- blade (lower side) medium to strong
Culm - neck medium to strong
Ear medium to strong

Plant growth characters

Coleoptile - anthocyanin colouration very weak to weak

Plant - growth habit semi-erect to intermediate

Time of ear emergence medium to late Flag leaf - anthocyanin of auricles absent or very weak



WPB FRASER

CHARACTERS IN DETAIL

Grain

Colour reddish

Colouration with phenol

medium to dark

Plant

Anthocyanin colouration of coleoptile

Growth habit

Frequency of plants with recurved flag leaves Anthocyanin colouration of flag leaf auricles

Time of ear emergence

Length (stem, ears, awns or scurs) Straw wall thickness (20cm below ear) weak

semi-erect to intermediate

medium to high absent or very weak medium to late medium

thin

Glaucosity

Flag leaf sheath

Flag leaf blade (lower side)

Ear

Culm - neck

strong to very strong medium to strong strong to very strong strong to very strong

Lower glume

Hairiness of external surface

Shoulder width Shoulder shape Length of beak Shape of beak

Extent of internal hairs

External surface roughness

absent

very narrow to narrow

horizontal medium to long v.slightly curved very large (Group 3)

smooth

Ear

Density

Length (excluding awns or scurs) Awns or scurs - presence Awns or scurs - length

Colour

Shape in profile

Apical rachis hairiness on convex surface

Awns or scurs - distribution

lax to medium medium to long scurs present long to very long

white parallel sided

large upper 1/2



WPB LYNX

CHARACTERS IN DETAIL

Grain

Colour reddish

Colouration with phenol medium to dark

Plant

Anthocyanin colouration of coleoptile weak to medium

Growth habit semi-erect to intermediate

Frequency of plants with recurved flag leaves low to medium

Anthocyanin colouration of flag leaf auricles absent or very weak

Time of ear emergence late
Length (stem, ears, awns or scurs) medium
Straw wall thickness (20cm below ear) medium

Glaucosity

Flag leaf sheath strong to very strong

Flag leaf blade (lower side) strong to very strong Ear strong to very strong

Culm - neck strong to very strong

Lower glume

Hairiness of external surface absent Shoulder width narrow

Shoulder shape horizontal to slightly elevated

Length of beak short

Shape of beak v.slightly curved

Extent of internal hairs very small to medium (Group 1+)

External surface roughness smooth

Ear

Density medium to dense

Length (excluding awns or scurs) short

Awns or scurs - presence scurs present Awns or scurs - length medium

Colour white

Shape in profile parallel sided
Apical rachis hairiness on convex surface medium to large

Awns or scurs - distribution upper 1/4



WPB MYLO

CHARACTERS IN DETAIL

Grain

Colour reddish Colouration with phenol dark

Plant

Anthocyanin colouration of coleoptile very weak to weak

Growth habit semi-erect to intermediate

Frequency of plants with recurved flag leaves high

Anthocyanin colouration of flag leaf auricles absent or very weak

Time of ear emergence medium

Length (stem, ears, awns or scurs) long to very long

Glaucosity

Flag leaf sheath strong

Flag leaf blade (lower side) medium

Ear very weak to weak Culm - neck medium to strong

Lower glume

Hairiness of external surface absent

Shoulder width very narrow to narrow Shoulder shape strongly elevated Length of beak very long Shape of beak v.slightly curved Extent of internal hairs very large (Group 3) slightly rough

External surface roughness

Ear

Density lax

short to medium Length (excluding awns or scurs) Awns or scurs - presence awns present Awns or scurs - length very long Colour white

Shape in profile tapering

Apical rachis hairiness on convex surface small to medium Awns or scurs - distribution whole length

