

SPRING TRITICALE

DUBLET

CHARACTER IN DETAIL

Ploidy:	hexaploid
Ear	
Length	short
Density	medium to dense
Anthers - anthocyanin colouration	absent or very weak
Awns	
Distribution	fully awned
Length above tip of ear	long
Lower Glume	
Hairiness of external surface	absent
Length of first beak	short
Grain	
Colouration with phenol	dark
Straw	
Length:	short to medium
Hairiness of neck (density)	medium
Auricle	
Anthocyanin pigment	strong
Glaucosity	
Flag leaf -sheath	weak
Ear	absent or very weak
Plant growth characters	
Coleoptile - anthocyanin colouration:	medium
Plant - growth habit:	semi-erect
Time of ear emergence:	early

SPRING TRITICALE

KARGO

CHARCTER IN DETAIL

Ploidy:

Ear

Length

Density

medium to dense

Anthers - anthocyanin colouration

weak

Awns

Distribution

fully awned

Length above tip of ear

short

Lower Glume

Hairiness of external surface

present

Length of first beak

medium

Grain

Colouration with phenol

very light

Straw

Length:

Hairiness of neck (density)

Auricle

Anthocyanin pigment

Glaucosity

Flag leaf -sheath

Ear

strong

Plant growth characters

Coleoptile - anthocyanin colouration:

Plant - growth habit:

Time of ear emergence:

early

SPRING TRITICALE

LOGO

CHARACTER IN DETAIL

Ploidy:	hexaploid
Ear	
Length	short to medium
Density	medium to dense
Anthers - anthocyanin colouration	absent or very weak
Awns	
Distribution	fully awned
Length above tip of ear	short to medium
Lower Glume	
Hairiness of external surface	absent
Length of first beak	very short to short
Grain	
Colouration with phenol	light
Straw	
Length:	medium
Hairiness of neck (density)	weak
Auricle	
Anthocyanin pigment	very weak to weak
Glaucosity	
Flag leaf -sheath	medium to strong
Ear	medium
Plant growth characters	
Coleoptile - anthocyanin colouration:	strong to very strong
Plant - growth habit:	intermediate to prostrate
Time of ear emergence:	medium to late

SPRING TRITICALE

MILEWO

CHARACTER IN DETAIL

Ploidy:	hexaploid
Ear	
Length	medium to long
Density	lax
Anthers - anthocyanin colouration	absent to very weak
Awns	
Distribution	fully awned
Length above tip of ear	short to medium
Lower Glume	
Hairiness of external surface	absent
Length of first beak	long
Grain	
Colouration with phenol	medium to dark
Straw	
Length:	medium to long
Hairiness of neck (density)	absent or very weak
Auricle	
Anthocyanin pigment	weak
Glaucosity	
Flag leaf -sheath	strong
Ear	medium to strong
Plant growth characters	
Coleoptile - anthocyanin colouration:	strong
Plant - growth habit:	semi-erect
Time of ear emergence:	early to medium

SPRING TRITICALE

NILEX

CHARACTER IN DETAIL

Ploidy:	hexaploid
Ear	
Length	medium
Density	medium
Anthers - anthocyanin colouration	very to weak
Awns	
Distribution	fully awned
Length above tip of ear	medium to long
Lower Glume	
Hairiness of external surface	absent
Length of first beak	short to medium
Grain	
Colouration with phenol	light to medium
Straw	
Length:	medium
Hairiness of neck (density)	weak to medium
Auricle	
Anthocyanin pigment	strong to very strong
Glaucosity	
Flag leaf -sheath	medium to strong
Ear	strong
Plant growth characters	
Coleoptile - anthocyanin colouration:	medium to strong
Plant - growth habit:	erect to semi-erect
Time of ear emergence:	early to medium

SPRING TRITICALE

SOMTRI

CHARACTER IN DETAIL

Ploidy:	hexaploid
Ear	
Length	medium
Density	medium to dense
Anthers - anthocyanin colouration	absent or very weak
Awns	
Distribution	fully awned
Length above tip of ear	long
Lower Glume	
Hairiness of external surface	present
Length of first beak	short to medium
Grain	
Colouration with phenol	light to medium
Straw	
Length:	very long
Hairiness of neck (density)	strong
Auricle	
Anthocyanin pigment	absent or very weak
Glaucosity	
Flag leaf -sheath	weak to medium
Ear	medium
Plant growth characters	
Coleoptile - anthocyanin colouration:	strong
Plant - growth habit:	semi-erect
Time of ear emergence:	late to very late