DUBLET

CHARCTER 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



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:

early



Plant - growth habit: Time of ear emergence:

LOGO

CHARCTER 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



MILEWO

CHARCTER 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



NILEX

CHARCTER 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



SOMTRI

CHARCTER 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



Variety Name: **Trimour** Crop: Alternative Triticale

Breeders Reference: FDT 98040-5 **AFP No:**

Breeder: Florimond Desprez Veuve et Fils **Translated from:** French

Origin: Date: 07 April 2005

Code: TRMR

*Ploidy: hexaploid
Coleoptile - anthocyanin colouration: medium
*Plant - growth habit: intermediate

Leaf - colour:

Flag leaf - proportion of plants with recurved leaves: low

Flag leaf - anthocyanin pigment of auricles: absent or very weak

*Flag leaf - glaucosity of the leaf sheath: medium

Flag leaf - length of leaf blade: Flag leaf - width of leaf blade:

*Time of ear emergence: early

Awns - anthocyanin colouration:weak to mediumAnthers - anthocyanin colouration:absent or very weakEar - glaucosity:weak to medium*Ear - distribution of awns:fully awned

*Ear - length of awns above tip:

Ear - colour (at maturity):

Ear - density:

dense

Ear - length (with out awns):

Ear - shape:

Ear - ear width in profile: medium to broad *Straw - hairiness of neck (density): absent or very weak

*Straw - length: medium
Straw - thickness: thin

Lower glume - length:

*Lower glume - length of first beak: long

Lower glume - size of second beak: absent or very small

*Lower glume - hairiness of external surface: present

Grain - shape:

*Grain - colouration with phenol: light to medium *Seasonal type: alternative

Extra characters:



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