PADDLE TRITICALE





NEFIT

HIGH LEVEL OF YIELD

• Good tillering capacity, large number of ears for very high production.

GOOD BEHAVIOUR AGAINST FROST AND DISEASES

- Low sensitivity to frost and winter hardiness over a wide growing area.
- Good diseases tolerance, particularly rusts and septoria.

GOOD STRAW PRODUCTION

- Tall straw and resistant to lodging.
- Recommended for use at the whole plant harvest for methanisation.

ENTITY CARD

- Registration: 2022
- **Technological class:** 6 Mid Alternative
- **Alternativity:** 6,5 Mid Early
- **Teaching Earliness of bolting:** 6,5 Mid Early
- **Tall size Earliness of earing:** Tall size
- **Tear type:** Awned

CULTURE TIPS

- Adjustment of the treatment program according to its good resistance to diseases.
- Good behaviour in area with strong attacks of Geomyza.
- Very well adjusted to livestock farming and biogas production with its good grain straw ratio.



AGRONOMIC AND VARIETAL PROFILE

Fros	t			_				
VS Lodg		S to QS	QS	QS to LS	LS	QR	QR to R	R
VS Mild		S to QS	QS	QS to LS	LS	QR	QR to R	R
Yello	s s ow rust	S to QS	QS	QS to LS	LS	QR	QR to R	R
VS Brov	s s vn rust	S to QS	QS	QS to LS	LS	QR	QR to R	R
Sept		S to QS	QS	QS to LS	LS	QR	QR to R	R
VS Fusa	s irium	S to QS	QS	QS to LS	LS	QR	QR to R	R
VS DON		S to QS	QS	QS to LS	LS	QR	QR to R	R
VS	S S	S to QS	QS	QS to LS	LS	QR	QR to R	R

Sensible to Chlortoluron.

VS: very sensitive - S: sensitive - S to QS: sensitive to quite sensitive - QS: quite sensitive - QS to LS: quite to little sensitive - LS: little sensitive - QR: quite resistant - QR to R: quite resistant to resistant - P: resistant

Sources : CTPS/GEVES/ARVALIS Institut du végétal/R&D Lidea

¬ TECHNOLOGICAL DATA





