JUP WINTER BARLEY (6 ROWS)

PRODUCTIVE BARLEY

GOOD PROFILE AGAINST DISEASES

• Its tolerance to lodging and straw breakage make JUP an interesting variety for its productivity.

GOOD QUALITY PROFILE

- Good quality and volume of straw
- Good proteins content
- Good quality profile which ensure outlets.

GOOD CALIBRATION

Registration: 2009

Technological class: feed

DENTITY CARD

CULTURE TIPS

Alternativity: 2 (winter)
Earliness of earing: 6,5 (mid-early)
Earliness of maturity: 7 (early)

- JUP is an early sowing escurgeon
- The sowing density range is between 200 and 280 grains/m²
- JUP has a good tolerance to lodging risk. Nevertheless, in risky situations, the use of a growth regulator can be beneficial.
- JUP is fairly hardy when it comes to diseases, but the fungicide programme should be adapted to the diseases encountered.



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AGRONOMIC AND VARIETAL PROFILE

Frost		_		_	•		_	
VS Lodging	S	S to QS	QS	QS to LS	LS	QR	QR to R	R
VS Roastin	s g	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs Mildew	S	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs Helmint	s thosp	S to QS orium	QS	QS to LS	LS	QR	QR to R	R
vs Rhynch	s ospor	S to QS iosis	QS	QS to LS	LS	QR	QR to R	R
_{VS} Leaf rus	s st	S to QS	QS	QS to LS	LS	QR	QR to R	R
VS	S	S to QS	QS	QS to LS	LS	QR	QR to R	R

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 - R: resistant

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

TECHNOLOGICAL DATA

TKW		•
low	medium	high
Specific weight		
		•
bad	medium	good
Proteins content	▼	
low	medium	high
Starch content		
bad	medium	good



The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.