SONATINE CS WINTER SOFT WHEAT



BENEFITS

REGULARITY OF YIELD

• Good valorization of low potential soil

VERY GOOD COMPROMISE YIELD/ EARLINESS

- Ultra early
- High production
- Good behaviour against hydric stress
- Very good valorization of low potential soils

GOOD QUALITY OF PRODUCTION

- Good proteins content
- Good quality bread wheat, balanced flour and dough.
- Maintains a high specific weight event with a rainy end of cycle

GOOD PROFILE AGAINST DISEASES

- Resistance against Wheat Orange Blossom Midge
- Good behaviour against rusts.

Registration: 2020

- **Technological class:** bread wheat type A
- Alternativity: 5 Mid-winter to mid
- **Z** Earliness of bolting: 5 Very early
- Earliness of earing: 8 Ultra early
- **Z** Ear type: awned

CULTURE TIPS

DENTITY CARD

- Recommended in southern Europe
- Suitable for second sowing dates



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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} Mildew	S	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs Yellow r	s ust	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs Brown r	s rust	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs Septoria	S a	S to QS	QS	QS to LS	LS	QR	QR to R	R
VS Fusarios	s sis	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs DON	S	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
Tolerant to Chlortoluron								

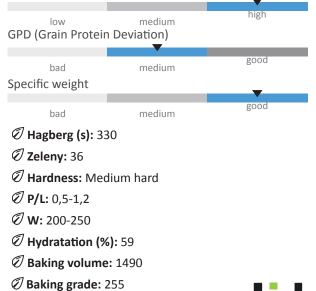
Tolerant to Chlortoluron.



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 - R: resistant ources : CTPS/GEVES/ARVALIS Institut du végétal/R&D Lidea

TECHNOLOGICAL DATA

Proteins content



RESH IDEAS FOR AGRICULTUR

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.