ES IMPERIO

WINTER RAPE HYBRID 00

LISTED: FR, PL, CZ, SK, HU, RS, MD, UA, BY



BENEFITS

VERY GOOD RATIO YIELD/ PRECOCITY (EXCELLENT BRANCHING CAPACITY)

SECURISATION OF POTENTIAL THANKS TO A DOUBLE PHOMA TOLERANCE

GOOD AUTOMNAL INSECTS BEHAVIOR

DENTITY CARD

CULTURE TIPS

YIELD COMPONENTS

Siliques number: high
Siliques lenght: quite short
TKW: high

VIGOUR

Automnal vigour: good

Vigour after winter: very good

AGRONOMIC CHARACTERISTICS*

| | VS | S | FS | FT | Т |
|--------------------------|----|---|----|----|---|
| Stem Elongation | | | | | |
| Lodging | | | | | |
| Pod shaterring tolerance | | | | | |
| Frost resistance | | | | | |

Emergence target around 25-35 plants/m2 (not too high to avoid elongation and have strong roots)

Density to adapt to your soil:

- Deep soil: 35 Kernels/m2
- Medium soil: 40 Kernels/m2
- Superficial soil: 45 Kernels/m2



PRECOCITY

Restart After Winter

| | | • | | |
|------------|-------|-----------|----------|------|
| very early | early | mid-early | mid-late | late |
| Flowerin | Ig | | | |
| | | • | | |
| very early | early | mid-early | mid-late | late |
| Maturity | / | - | | |
| | | • | | |
| very early | early | mid-early | mid-late | late |





Oil content 96 references Source: Lidea.



Proteins content 85 references Source: Lidea.



TOLERANCE TO DISEASES,

Phoma tolerance*

| VS | S | FS | FT | Т | | | |
|------------------------|--------|------|----|---|--|--|--|
| Cylindrosporiose* | | | | | | | |
| VS | S | FS | FT | т | | | |
| End of cycle diseases* | | | | | | | |
| | | | | | | | |
| VS | S | FS | FT | Т | | | |
| Broomrape behavior* | | | | | | | |
| | | | | | | | |
| Bad | Medium | Good | | | | | |
| Insects behavior* | | | | | | | |
| | | | | | | | |
| Bad | Medium | Good | | | | | |
| | | | | | | | |

VS: Very Sensitive - S Sensitive - FS: Few Sensitive - FT: Few Tolerant - T: Tolerant * Lidea database.



www.lidea-seeds.com

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.