

ARTESIA BIO

Groupe 0



TOP YIELD LEVEL

- **EXCELLENT YIELD POTENTIAL**

Suitable for intensive farming

- **VERY GOOD RAMIFICATION CAPACITY**

Covers very well the soil to limit weed development

- **VERY GOOD STARTING VIGOR**

To ensure a perfect start



Caractéristiques

Maturité **0,5**

Couleur des fleurs **Violet**

Couleur du hile **Marron**

PMG **Moyenne**

Taux de protéines **38 - 40 %**

Teneur en huile **Moyenne à haute**

Hauteur de plante **Moyenne à haute**

Hauteur de la 1ère gousse **Moyenne**

Type de croissance **Semi-indéterminé**

Agronomie

Couverture du sol

9

Capacité de ramification

9

Vigueur départ

8

Verse

7

Tolérance à la sécheresse

7

1-3 sensible - faible | 4-6 moyen - bon | 7-9 tolérant - excellent

Performance de rendement

Austrian registration results: 107,0% (Austrian Ministry of Agriculture 2021) French registration results : 109,9 % (French Ministry of Agriculture 2024) French Post-registration results 105,1 % (Terres Inovia 2024)

Adaptation à la période de semis

	Précoce	Optimale	Tardif	2ème culture
Adaptation	4 sur 4	4 sur 4	2 sur 4	0 sur 4

Recommandations de culture

Densité de plantes	40 - 45 Plantes/m2
Profondeur de semis	3 - 4 cm
PRÉ-INOCULATION	<ul style="list-style-type: none"> The shelf life of the inoculum is 80 to 90 days with a storage temperature of 18°C. Lower temperature storage has a positive impact on the lifespan of rhizobia on seeds. We recommend a temperature below 25°C for storage and transport of pre-inoculated seeds.



The results and recommendations given in this document are the values based on MAS Seeds R&D network and are intended for general guidance. We cannot assume any liability for the future achievement of these values, as the individual results and the performance may vary in different local growing, soil and weather conditions.