

Asteroid

The fodder pea from space

Find more information on our website :

www.agriobtentions.eu





- Dual usage : silage and grain
- Tanin-free grains
- Very good resistance to lodging and frost

Asteroid

+ STRENGTHS

- . **Dual usage : silage and grain**
- . **Tanin-free grains**
- . **Very good resistance to lodging and frost**

PLANTS

Type	Afla
Beginning of flowering Earliness	Very early (-5.6 days / to the checks)
End of flowering Earliness	Early (-4.5 days / to the checks)
Frost resistance	
Height	High
Lodging resistance	
Flower color	White

TECHNOLOGICAL QUALITY

TGW	160-190 g
Protein content	High
Grain color	Yellow
Grain type	Without tannin

POSSIBLES USES

For harvesting as fodder and / or grains, Asteroid allows protein autonomy for sustainable agriculture.

The performance of the Asteroid pea will allow you to produce a more productive meslin:

- For a harvest of green fodder, Asteroid allows an increase of + 39% GM / ha, i.e. 9.9t GM / ha compared to the checks *
- For a dry forage harvest, the variety offers a gain of + 48.9% DM / ha, i.e. 2.4 t more DM / ha compared to the checks *.

The advantages of the ASTEROÏD variety:

- + Very high vegetative biomass = High competition against weeds
- + High tolerance to cold (with a score of 7)
- + High tolerance to Ascochytiopsis
- + High tolerance to water stress

SOWING

Sow this winter fodder from early October to early November. Seeding density has to be reasoned according to the pedoclimatic conditions and the harvest objective:

- Up to 80gr / m² for an early harvest meslin rich in protein
- Up to 60gr / m² for a late harvest meslin with high biomass
- Up to 40 gr / m² for a harvest of mature seeds, in association with a triticale

HARVEST

Depending on your objective, Asteroid allows a more flexible harvest period :

- an early harvest, thanks to the flowering date of -5.6 days compared to the controls, for high proteins forage production or
- a late harvest, for a high production of dry matter without lodging.

To secure your fodder stock, Asteroid combines productivity and quality in a low-input cropping system and in organic farming.