

A S S a S

The reference



Strengths

- High crop development
- High nitrogen content
- Suitable for mixed cropping



Agronomic characteristics*

● Type	Leaves
● Earliness	Mid-early
● Height	Quite tall
● TGW	150-180 g
● Flower color	Purple

Crops and uses

in pure crops:

Assas could be sown in pure crops but its high crop development increases risks of lodging at maturity.

In mixed crops:

It is advised to grow **Assas** with cereals (rye, triticale, oat) like stakes.

* The mixed crops can be harvested in grains or silage.

Assas has an important biomass and a high nitrogen content to produce a high quality forage rich in fibers.

In cover crops:

Assas can be sown as cover crops (pure or mixed). It increases soil nitrogen for the following crop.

* : Agri Obtentions' notations; TGW: Thousand Grain Weight

A s s a s

The reference



Crop management

Available for organic farming system
Winter or spring sowing

Sowing

Assas can be sown in the early winter in temperate areas or in the late winter in continental areas.

- In pure crops, 70 to 90 gr/m² depending on sowing conditions and soil type.
- In mixed crops, 15 to 25 gr/m² depending on sowing date and conditions, so roughly 25kg/ha.
- In cover crops, depending on the mixture ratio.



agri Obtentions
Seed Breeder of sustainable agriculture