



High crop development High nitrogen content Suitable for mixed cropping



## Agronomic characteristics\*

Type

Earliness

Height

**TGW** 

Flower color

Leaves

Mid-early

Quite tall

150-180 g

Purple



## 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 sgrown as cover crops (pure or mixed). It increases soil nitrogen for the following crop.



<sup>\*:</sup> Agri Obtentions' notations; TGW: Thousand Grain Weight



Available for organic farming system Winter or spring 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/m<sup>2</sup> depending on sowing date and conditions, so roughly 25kg/ha.
- In cover crops, depending on the mixture ratio.



q

Chemin de la Petite Minièr

w w w .a

Fax: 01 30 48 92 9