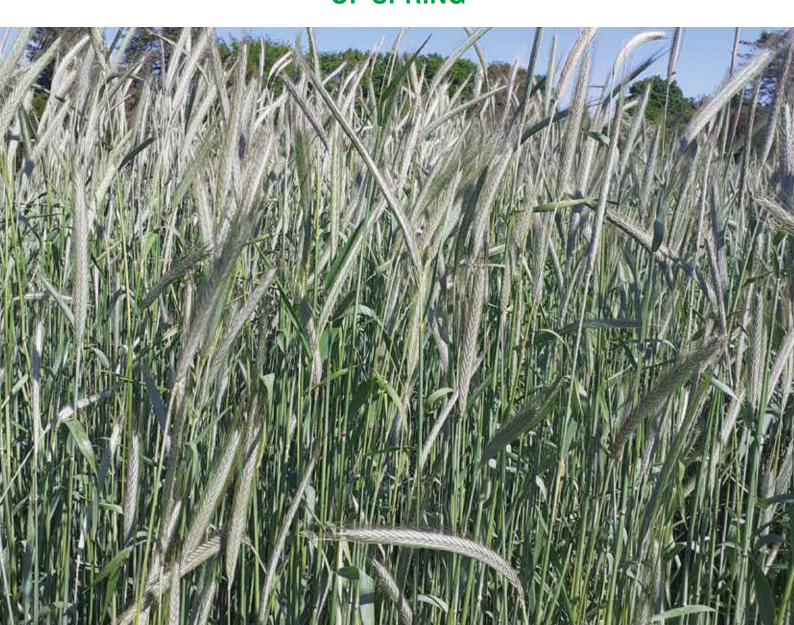


# BORFURO

Winter forage rye

## GET A LOT OF FORAGE AT THE BEGINING OF SPRING





#### Specie:

- Winter forage rye

#### Heading date:

- Around 15/04

### **BORFURO**

#### **Profile:**

- Short term

#### Persistency:

- 8 to 9 months

#### Soil types:

- All types except hydromorphic

#### Sowing rate:

- 80 kg/ha for early sowing in September.
- 100 to 130 kg/ha
   (40 to 53 kg/ac)for later sowing in October

#### · Early and abundant spring production:

- Forage rye is a fast-growing cereal that allows and early harvesting date (April). This means the field is available early for spring crop planting.
- BORFURO got very good marks during its registration in Germany thanks to its high yield potential.

#### Highly tolerant to leaf diseases and winter hardy:

- Forage rye is a specie that produces a lot of biomass in spring, even in harsh winters or very wet conditions that normally promotes leaf disease development.
- Upright leaf growth that supports association with legumes:
- BORFURO's upright leaf growth promotes the development of legumes (access to light).
- For forage production, it is recommended to use BORFURO in combination with crimson clover and/or common or hairy vetch to enhance the protein content of the forage.

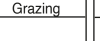


**HappyGrass** is a decision tool to optimise grass production for mowing and grazing. It contains many features, including:

- Defining the composition of your meadows, mixtures, and cover crops, based on your goals and the pedoclimatic characteristics of your field;
- Setting up nitrogen fertilization needs;
- Visualizing weather windows to organize your harvest operations;
- Recording and using your pasture management related data.

www.happygrass.fr

#### FOR WHAT USE?





Suitable for biogas production as well

#### Sowing (from mid-September to mid-October):

- Prepare a thin surface soil and roll
- Sow at a depth of 2 to 3 cm
- Roll after sowing.

#### Protection:

- Monitor slugs during the establishment and take action if needed.

#### Fertilization:

- Before applying fertilizers, consider the soil analysis and the manure produced by animals.

#### At crop establishment:

- Apply 70 to 80 kg of phosphorus/ha
- Apply 100 to 150 kg of potassium/ha
- In early spring, apply nitrogen based on soil nitrogen levels and yield goals.



