

ULRIK

Features:

- Annual ryegrass
- Diploid

Heading date:

- 10/04

Heading date observed in trials performed in West Central France.

Profile:

- Short term

Persistency:

- 6 to 9 months
(potential utilisation during the fall depending on the produced biomass, then utilisation period from March to June).
Soil types:
- All types of soil

Sowing rate:

- 20 to $25 \mathrm{~kg} / \mathrm{ha}$ ( 8 to $10 \mathrm{~kg} / \mathrm{ac}$ ) as pure or $8-12 \mathrm{~kg} / \mathrm{ha}$ ( $3-54 \mathrm{~kg} / \mathrm{ac}$ ) - in combination with $12-15 \mathrm{~kg} / \mathrm{ha}$ ( 5 to $6 \mathrm{~kg} / \mathrm{ac}$ ) of crimson clover or $15-20 \mathrm{~kg} / \mathrm{ha}$ ( 6 to $8 \mathrm{~kg} / \mathrm{ac}$ ) of winter type common vetch.
- Excellent productivity for the $1^{\text {st }}$ cut:
- When registered and at the breeders, the ULRIK variety has shown a very high production potential in $1^{\text {st }}$ cut.
- High tillering ability, leafy product:
- One of ULRIK features is its high tillering ability and leafy regrowth.
- A very healthy foliage:
- ULRIK shows a good resistance to diseases such as blights and helminthosporium.
- Early harvest in spring:
- ULRIK can be used as a catch crop due to its excellent productivity in $1^{\text {st }}$ cut and to the possibility to harvest early.

FOR WHAT USE ?


Seeding (August-September or March-April):

- Prepare a finely crumbled soil on the surface and deeply press;
- Seed to a depth of 1 up to 2 cm ;
- Roll right after seeding.

Protection:

- Monitor slugs during the implantation and take action if needed;
- Remove the weeds (as early as 3-4 leaves stage) if needed (seek advice from your technician).

