

TARDI COCKSFOOT

THE EXCELLENCY!





TARDI

Specie: - Cocksfoot Heading date: - 07/05 Heading date recorded in trials performed in the West Central France

- **Profile:** - Persistency **Persistency:** - 4 years and more Soil types:
- Well drained and deep - Acidic and calcareous well drained soil

Sowing rate:

- 20-25 kg/ha (8-10 kg/ac) straight or in combination with white clover 2-3 kg/ha (0.8-1.2 kg/ac).

Ideal for persistent forage mixtures:

- TARDI is a late heading cocksfoot and its vegetative start occurs after the legumes one.
- Besides, its erected foliage limits interspecies competition for light.
- These two features ensure a well balanced mix of the forage species.

• High quality and very palatable foliage:

- Rich in proteins and soluble sugars, TARDI produces a high quality fodder.
- Furthermore, it has a high resistance to all foliage diseases.

• Very hardy and suitable to mainy soil and climate conditions:

- TARDI is a hardy variety which performed well on winter hardiness and drought resistance evaluations during French registration trials.



start reduces water losses in plants during water stress periods and enhances root mass.

NURSEED HC - MA n°1211087 - No classification -Proprietary - FYTEKO - 4 allée de la recherche - 1070 BRUXELLES BELGIUM.





Sowing (August-September or March-April):

- Prepare a thin surface soil;
- Sow at a depth of 1 up to 2 cm;
- · Roll right after sowing.

Protection:

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



2023.NOV.V1 - This document is provided for information purpose only. Recommendations may vary according to local soil and climate conditions and local agricultural practices.



cerience Route de la Ménitré - Beaufort-en-Vallée – 49250 BEAUFORT EN ANJOU - FRANCE

S.A.S START coating does not modify the weight of the seeds."

www.cerience.fr

Tél : + 33 (0)241 796 320

S.A.S START: seeds with biostimulant.