



FOSYMA

FODDER BEET



Fosyma is a new fodder beet variety added to the National List in 2020. Fosyma has the genetic potential to deliver high dry matter yields from every hectare with roots that are ideally suited for dairy or beef production.

Fosyma can be harvested and stored and used as part of a mixed forage diet throughout the winter months, which will help to reduce feeding costs.

AGRONOMIC FEATURES AND BENEFITS

- Type – High dry matter fodder beet
- Diploid
- Pink conical shaped roots
- Roots grow 40% out of the ground, helping reduce soil contamination
- Ideal for harvesting with leaf or root lifting equipment
- Highly resistant to bolting

DISEASE RESISTANCE

- Excellent resistance to powdery mildew
- Average resistant to rust and cercospora leafspot
- Rhizomania tolerant

YIELD POTENTIAL

- High dry matter yields
- High dry matter content 20-21%



SEED SUPPLY

- Supplied in 50,000 seed 0.5 hectare units
- Seed is pelleted and sized to 3.50-4.75mm
- Seed is treated with Force ST/ Tachigaren and Vibrance SB for maximum establishment