

FORAGE TURNIP

GADOL

BIG IN PRODUCTION

GADOL is an excellent alternative in quantity and quality for the production of a nutritional supplement. GADOL has a fast development and a large root with a leaf/root rate of 50-50%.

It has a high digestibility (90%) and good protein and energy performances. It is important to note that it has good clubroot (*Plamodiophora brassicae* Waron) resistance.

Some highlight factors of GADOL are that is has a cylindrical root and is very large standing out (2/3) the ground with a high drymatter content and yield (11.5T/ha).

GADOL is perfect for spring-summer sowing dates and autum-winter production with a late cycle blooming. It can also be used as a green fertilizer in soil-improving crops.

- Sowing rate: 3-4 Kg/ha when soil temperatures reach 10 degrees Celsius in average
- Recommended pH soil higher that 5.6-5.8
- For lower pH calcium amendment is required
- Not flooding resistant
- Fertilization NPK needs: 150-60-120
- High palatability and digestibility, by livestock after a short adaption time (2-3 days)
- Alternative for prodcuton of a nutritious supplement
- High productions per hectare assured
- Very voluminous root that protrudes a lot from the ground
- Excellent crop health

