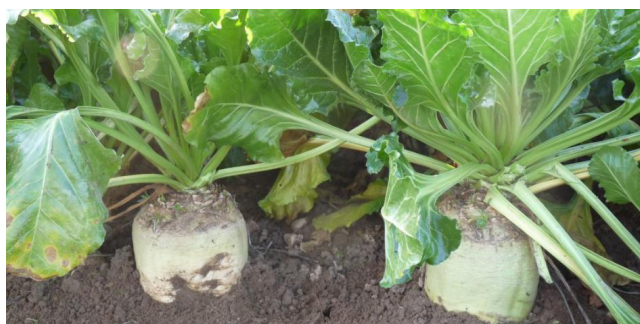


MAGNUM

Beta vulgaris



Fodder beet

Top yield - good for silage

- Very high yield of root and top
- High dry matter content
- Even height above soil
- Ideal for silage with maize

Ratings

Cleanness of root	
Root in ground	
Rust resistance	
Grazing suitability	
Lifting suitability	

High yield with Magnum

Magnum can produce substantial yields of high quality forage and is an excellent supplement to grass silage. The roots are very palatable to stock and have superb feed quality. Specialist harvesting equipment is required to lift the roots and storage is required unless they are strip grazed in situ.

Reliable yield and quality

Magnum has a consistent root size and reliable high dry matter yields. It is a very palatable variety and is therefore increasing appetite and dry matter intake in all stock. High dry matter fodder beet has been shown to increase milk yield and daily live weight gain. Due to its high dry matter content it is more frost resistant than other varieties with a high proportion of clean, white root in the ground.

Superb for silage

In trials Magnum has proved to be an excellent variety for making combined silage of fodder beets and maize.

Trials in UK with Magnum

*Rel. 100 = 15,2 t DM/ha. ** 1-9, 9 cleanest root

	Magnum	Kyros
Yield, DM, rel.*	107	99
% DM in root	19.3	16.8
% Root in ground	78	67
Cleanness of root**	6.4	6.7