Enermax Fodder and energy beet

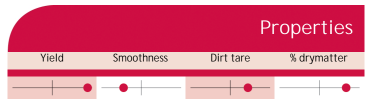


Smooth root with very high yield

For forage and biogas



- A large step forward in DM yield
- Very low dirt tare
- Clean and easy to handle
- 19-20 % DM in root



9 % higher yield

Enermax has white root colour and is a variety based on the well-known fodderbeet Magnum. The yield of drymatter in the root of Enermax is around 10 % higher compared to Magnum, but yield of top is slightly lower. Enermax is resistant against the disease Rhizomania.

Very smooth root

Enermax has a very smooth root. The consequence is a very low dirt tare and the soil on the root when lifted falls off easily. Enermax is placed relatively high in the ground.

More than 20 ton DM per ha

In trials the yield of drymatter harvested has been well above 20 ton per ha. Furthermore 4-5 ton is obtained in the beet top.

For forage and for biogas

Enermax is, due to the combination of high yeild and low dirt tare, ideal for forage as well as for biogas production.

Exceptional yield and quality

	% DM in root	Smoothness*	% dirt tare	Height above ground, mm	Yield, ton DM/ha	Relative
Enermax	19,6	3	3,7	75	21,02	109
Magnum	19,2	2,8	3,7	76	19,23	100

* Scale 1-4, 4 most smooth. National variety testing, Denmark 2010-11