

## 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

### Properties



### 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