



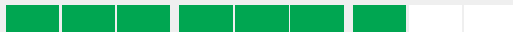
### Fodder beet

Clean, smooth and high yield - For forage and biogas - Rhizomania tolerant.

- 5 % higher yield than Marshall
- Smooth root with low dirt tare
- 17-18 % DM in root
- White root colour
- Rhizomania tolerant

### Ratings

#### Cleanness of root



#### Root in ground



#### Rust resistance



#### Grazing suitability



#### Lifting suitability



### 5 % Higher Yield

Energarcı is an improvement of the well known white fodder beet variety Marshall. The yield of root is increased by 5%, while the tops are slightly smaller. As an added benefit, Energarcı is Rhizomania tolerant.

### Low Dirt tare & More than 20 ton DM pr. ha

Shallow rooting is another important characteristic of Energarcı. This results in low dirt tare at harvest and consequently a cleaner end-product.

Energarcı has in official trials shown capacity to produce more than 20 ton drymatter/ha in the root alone. The beet tops may add approximately 5-6 ton DM/ha.

### For Biogas or forage production

Energarcı is ideal for forage as well as biogas, because the two most important characteristics, high yield and low dirt tare, are combined in this variety.

### High yield and excellent quality

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

	% DM in root	Smoothness*	% dirt tare	Height above ground, mm	Yield, ton DM/ha	Relative
Energarcı	17,7	3	3,8	75	20,45	106
Magnum	19,2	2,8	3,7	76	19,23	100