

Cauliflower

Summer and winter crops



Summer

Telergy

- Suitable for both fresh and processing markets.
- A tried and trusted summer variety.
- Matures in 75 - 85 days from late spring until autumn.
- Produces white curds with good weight and high density.
- Heads are dome-shaped, medium to large and weigh 0.8-1.3 kg.
- Vigorous, medium-sized plant habit provides exceptional curd cover.



Telergy

Synergy

- Excellent presentation in pre-pack and good for freezing.
- Matures in 70 - 80 days from spring until autumn.
- Produces medium-sized, round heads of 0.8-1.5 kg head weight.
- Curds are of high quality: dense, firm and brilliant white.
- Plants are vigorous and upright.
- Medium to large plant type provides good curd cover.



Synergy

Winter

Crenique

- For both processing and fresh markets.
- Ideal for autumn, winter and spring plantings.
- Matures in 90 - 105 days.
- Plants have good tolerance to cold and are medium to large.
- Produces deep round, very dense curds that are smooth and white.
- Yields good head weight of 0.8-2 kg.

Bonique

- For both processing and fresh markets.
- Well-liked for its florets in the processing industry.
- Ideal for autumn, winter and spring plantings.
- Matures in 90 - 105 days.
- Plants provide good cover and are medium to large.
- Produces heavy, very dense, upright curds that are pure white and smooth.
- Good field holding ability.
- Yields good head weight of 0.8-2 kg.



Crenique



Bonique

Contact details:

Enza Zaden South Africa

Unit 3 The Shields | 33 Victoria Link Street

Route 21 Corporate Park Centurion

Gauteng, 0157 | South Africa

info.RSA@enzazaden.com | www.enzazaden.co.za

Descriptions, recommendations and illustrations in brochures and leaflets shall correspond as closely as possible to tests and practical experience and are subject to typographical and/or printing errors. This information shall be provided to assist professional growers and users, whereby variable local conditions must be taken into account. Under no circumstances shall Enza Zaden accept liability based on such information for deviating results in the cultivated product. Current information concerning the resistances is available on www.enzazaden.com.

© Enza Zaden | Enkhuizen | the Netherlands | July 2017

ENZA ZADEN

