



Bazelet

Alpha-type cucumber adapted to spring, summer and autumn seasons.

Offering growers high yield potential and great fruit quality, Bazelet is a strong plant suitable to different soil types. The Lebanese cucumber has the potential for a longer growing season and better coping capacity under harsh conditions than the market standard.

Features:

- High Resistance to Powdery mildew
- Stable fruit size and excellent fruit quality
- Wide adaptability
- Multi-fruiting with high total fruit production

Advantages:

- More tolerant to soil and climate stress due to adaptability
- Improved fruit quality allowing for greater market acceptance
- High marketable yield potential

Benefits:

- Strong plant
- Good vigour with medium internodes
- Balanced plant suitable for spring and summer cropping



Crop

Cucumber

Segment

Lebanese

Disease profile

HR: WMV/ZYMV/
Ccu/Px
IR: CMV/CVYV/PRSV

Growing Calendar

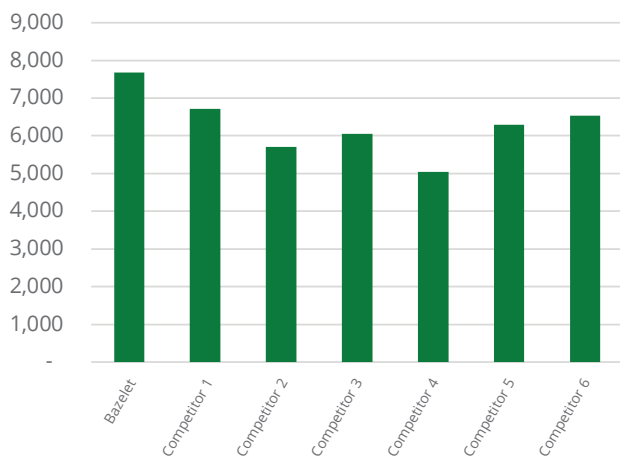
REGION	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
South Australia		Planting							Planting	Planting	Planting	
New South Wales		Planting	Planting						Planting	Planting	Planting	
South East Queensland		Planting	Planting						Planting	Planting	Planting	

Recommended time slot ■ Planting ■ Harvesting

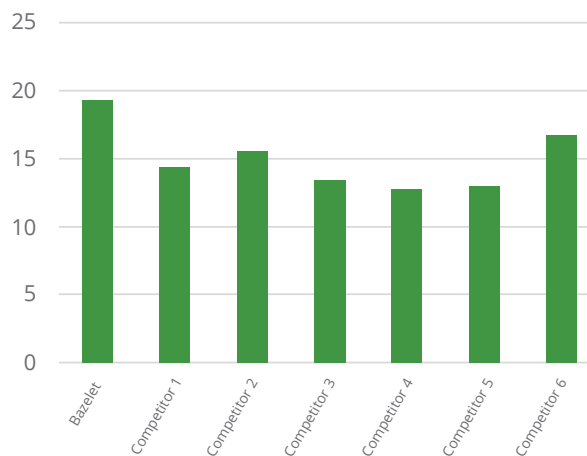
Contact your local Regional Business Manager to discuss performance in your area.

Trial Data

Average Fruit Weight kg/m²



Average Fruit/plant



For more information, please contact your nearest Seminis Regional Business Manager

Seminis Vegetable Seeds, Head Office:

Level 1, 8 Redfern Road, Hawthorn East, Victoria 3123

Phone: 1800 069 569

All information concerning the varieties given orally or in writing by Monsanto Australia Pty Ltd or its employees or agents, including the information in this product information sheet, is given in good faith, but is not to be taken as a representation or warranty by Monsanto Australia Pty Ltd as to the performance or suitability of those cucumber varieties, which may depend on local climatic conditions and other factors. Monsanto Australia Pty Ltd assumes no liability for any such information. This information shall not form part of any contract with Monsanto Australia Pty Ltd unless otherwise specified in writing.

Copyright © 2004-2020 Bayer Group. All rights reserved. Seminis is a registered trademark of Bayer Group.

The terms and abbreviations used by Monsanto Australia Pty Ltd to describe the reaction of plants obtained from the seeds to pests or pathogens and to abiotic stresses such as (High/standard resistance (HR), moderate/intermediate resistance (IR), Immunity, Susceptibility and Tolerance shall have the meaning given by the International Seed Federation and can be found on ISF website (www.worldseed.org).

Virginia, South Australia 2020; Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.



www.seminis.com.au

