

Fairbanks Seeds is dedicated to supplying quality genetics to our distribution partners and growers in all major growing areas with exceptional customer service.

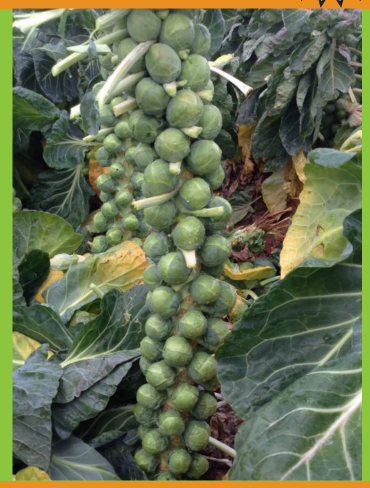
Product Information Sheet

Syngenta Hybrid Brussels Sprouts **COBELIUS F1**

SPECIFICATIONS

- A new high yielding Brussels sprout from Syngenta
- Consistently one of the best late season, with early to medium maturing varieties in our trials
- The bush is strong, upright and de-leafs well
- Dense round-oval sprouts are very consistent in shape and size
- Sprouts are a mid-dark green colour with a pleasant flavour





TECHNICAL DATA

Disease resistance	
Туре	Late season Brussels sprouts
Market	Fresh market

TECHNICAL DATA	
Plant height	Approx. 80cm
Yield	High
Sprout size/colour	Approx. 4cm

For further information contact Fairbanks Seeds

Phone: 03 8401 3346

www.fairbanks.com.au

Fax: 03 8401 3347 info@fairbanks.com.au

Fairbanks Selected Seed Co. Pty Ltd (ABN 86 007 138 276) 13/53 Gateway Boulevard, Epping VIC 3076

Sowing your Success

Syngenta Australia Pty Ltd exercises all due care in providing information, advice and assistance, including information in its brochures and catalogues, and in testing the varieties for the indicated disease races and pathotype tolerances. All information provided by Syngenta Australia Pty Ltd is intended as a general guide only and must be considered in the context of local circumstances, including geographical location, climate, soil type, soil conditions, cultural and management practices, and other growth and development factors. Any and all figures stated are comparative information, not absolute values. Local conditions may include unknown disease races or pathotypes for which the varieties have not been tested and to which they may be susceptible. Accordingly, the advice and varieties are provided without liability or responsibility (including for negligence) other than liability which cannot be lawfully excluded. Syngenta Australia Pty Ltd recommends that in all cases a small scale trial production is undertaken in order to test local conditions and circumstances which may affect the crop. (11/10) COPYRIGHT 2010 Syngenta Australia Pty Ltd. A.B.N. 33 002 933 717. * Registered trademark of a Syngenta Group Company. For more information on disease strains, pathogens and disease abbreviations, please visit www.syngenta.com.au. Details on this publication are valid until December 2018