

NEW GENERATION VARIETIES



ROOT & BULB | BEANS | SOLANACEA



VEGETABLE SEED BREEDING COMPANY

Bakker Brothers is an international vegetable seed breeding company with the headoffice in the Netherlands. Our focus markets are Europe, the Middle East and Sub-Sahara Africa.

Bakker Brothers research & development team makes sure our products are bred especially to suit the needs of these markets. Breeding is done in different breeding hubs in the Netherlands, Jordan, Egypt and Tanzania and we conduct product trials across all continents.

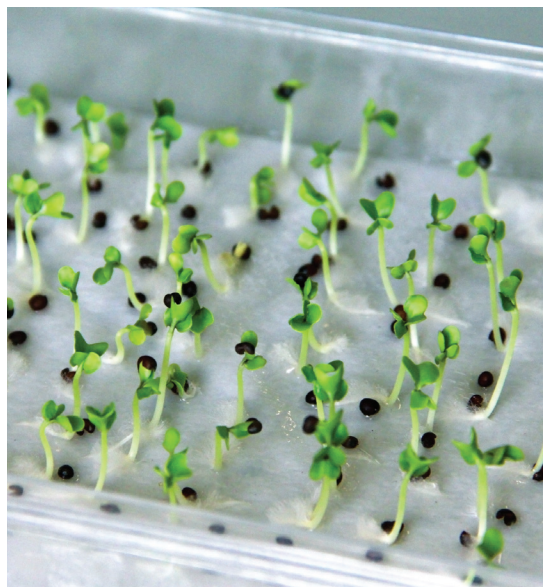
Bakker Brothers breeding and development programs use highly innovative and advanced breeding techniques such as molecular breeding and marker-assisted selection. All our varieties are created by using traditional (non-GMO) breeding techniques.

BB STM 1085 is an early variety which can stand hard conditions very well. For spring and summer.

Resistances HR: ToMV/ ToTV/ Fol-2/ Pst/ Ve | IR: TSWV/ TYLCV/ Me



ELONGATED
140-160 GR



Very high total yield



Firm fruits



Very good heat set



Very continuous

BB STM 0956

DETERMINATE
TOMATOES

High yielding variety with very good external and internal colour, suitable for hot and dry areas. Best suited to spring and summer.

Resistances HR: ToMV/ Fol-2/ Ve

IR:TYLCV/ Me



ROUND
200-250 GR



High yield



Medium early maturity



Strong plant



Firm fruits

BB SEG 0883

EGGPLANT

Very high yielding variety with an extra dark colour. Year-round cultivation for indoor and outdoor.



Very early



Spineless



Very dark colour



Strong plant

BB SPP 0885

HOT PEPPER

Very high yielding, medium green to red variety. BB SPP 0885 can be used year-round for indoor and outdoor cultivation.



Very early



Thick wall



Very continuous



High total yield

BB ALO 0811



ONION
RED

Medium maturing (110-115 days) intermediate day onion hybrid with dark red exterior and very good interior coloration.

Resistances HR: Pt.



High adaptability



Superior bulb quality



High marketable yield



Long shelf life and storability

BB ALO 0802



ONION
YELLOW

BB CAR 0565

CARROT
NANTES

Long day yellow onion with medium-late maturity (115-120 days), Spanish type with storage ability.

Resistances HR: Pt.

Nantes carrot variety with a medium maturity of 115-120 days, especially suitable for fresh market (washing, packing).



Strong plant vigour and root system



Attractive bulb quality



Very high marketable yield



Sufficient storage ability



Strong plant vigour



Very smooth dark orange roots



High marketable yield



Long shelf life

BB BED 0923

BEANS
DWARF

Large (9,5-10 mm) dwarf French bean variety with dark green pod color in Sunray and Baritone segment.

Resistances HR: BCMV/CI(I)/UR-4 IR: PsP/BCTV



SIEVE SIZE
9,5-10 MM



Strong upright plant type



Outstanding pod quality



High producibility



Concentrated harvest

Disclaimer



We have exercised the utmost care in compiling this brochure. The data and descriptions should however be handled by the user in accordance with his/her own knowledge and experience of local circumstances. We cannot accept any liability in connection with this brochure.

Codes for Pest Organisms

Tomato			
Viruses	<i>Tomato mosaic virus</i>	Tomato mosaic virus	ToMV
	<i>Tomato spotted wilt virus</i>	Tomato spotted wilt	TSWV
	<i>Tomato yellow leaf curl virus</i>	Tomato yellow leaf curl	TYLCV
	<i>Tomato torrado virus</i>	Tomato torrado virus	ToTV
Bacteria	<i>Pseudomonas syringae pv. tomato</i>	Bacterial speck	Pst
	<i>Ralstonia solanacearum</i>	Bacterial wilt	Rs
Fungi	<i>Fusarium oxysporum f.sp. lycopersici 0,1</i>	Fusarium wilt	Fol-2
	<i>Fusarium Oxysporum f.sp. lycopersici 0,1,2</i>	Fusarium wilt	Fol-3
	<i>Stemphylium solani</i>	Gray leaf spot	Ss
	<i>Verticillium</i>	Verticillium wilt	Ve
	<i>Alternaria alternata f.sp. lycopersici</i>	Alternaria stem canker	Aal
Nematodes	<i>Meloidogyne sp.</i>	Root-knot nematode	Me
Beans			
Viruses	<i>Bean common mosaic virus</i>	Bean common mosaic	BCMV
	<i>Beet curly top virus</i>	Beet curly top	BCTV
Bacteria	<i>Pseudomonas savastanoi pv. phaseolicola</i>	Halo blight	PsP
	<i>Xanthomonas axonopodis pv. phaseoli</i>	Common bacterial blight	CBB
Fungi	<i>Colletotrichum lindemuthianum Kappa</i>	Anthracnose	CI (k)
	<i>Colletotrichum lindemuthianum Lambda</i>	Anthracnose	CI (l)
	<i>Uromyces appendiculatus</i>	Rust	Ua
Onion			
Fungi	<i>Pyrenochaeta terrestris</i>	Pink root rot	Pt.



www.bakkerbrothers.com

Bakker Brothers
Oostelijke Randweg 12
1723 LH Noord-Scharwoude
The Netherlands
T: +31 (0)226 33 13 64
E: sales@bakkerbrothers.nl

