

Fields of Innovation 2021

Event

Powered by Syngenta
Vegetable Seeds

Thank you
for visiting
and enjoy your
Field Book!

The Syngenta logo features the word "syngenta" in a blue, lowercase sans-serif font. A green leaf icon is positioned above the letter 'n'. A registered trademark symbol (®) is located at the end of the word.

Content of your Field Book

Balard SGD15-0086

Batory

Besty

Gongga SGD15-0091

Mclaren SGD15-0091CRR



Powered by
Syngenta Vegetable Seeds

Broccoli



Balard SGD15-0086

- Medium maturity variety for South and North Europe
- Dark green head colour with nice shape and firmness
- Excellent vigour and field standing ability
- Good shelf life
- Top quality for spring, autumn and winter harvest

Variety	Segment	Resistances
Balard SGD15-0086	Head Fresh	

**For more information and specific details,
please contact your local Technical Sales Representative.**

Syngenta Seeds Vegetables has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to strains of races or pathotypes indicated on the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. The Syngenta resistance against Club Root is effective against the predominant races Pb:0 and Pb:1 and against the less frequent race Pb:3 but not against the infrequent race Pb:2 that may occur in some fields. Genetic resistance is only one of the tools to manage Club Root. Culture measures such as liming, use of fertilizers with high percentage of calcium, proper drainage, good crop hygiene management are several of important components of an integrated approach to manage the disease. Syngenta Seeds Vegetables uses established analytical methods to verify specific variety resistances. However, host specificity of pests or pathogens may vary depending on environmental factors. In order to maximize the efficiency of a resistance, it is highly recommended to combine different ways of control such as growing conditions, plant protection products and genetic resistance as part of an integrated crop management. All data in this brochure are intended for general guidance only and the user should apply it in accordance with his own knowledge and experience of local conditions. In case of doubt we recommend that a small scale trial production be carried out to determine how local conditions may affect the variety.

Syngenta Seeds Vegetables cannot accept any liability in connection with this brochure.

syngentavegetables.com



#fieldsofinnovation

syngenta®

Broccoli



Batory

- Processing industry and fresh market variety
- Broad harvest window
- Suitable for different growing conditions (spring and summer)
- Outstanding performance during hot 2019 season

Variety	Segment	Resistances
Batory	Head Fresh & Processing	

**For more information and specific details,
please contact your local Technical Sales Representative.**

Syngenta Seeds Vegetables has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to strains of races or pathotypes indicated on the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. The Syngenta resistance against Club Root is effective against the predominant races Pb:0 and Pb:1 and against the less frequent race Pb:3 but not against the infrequent race Pb:2 that may occur in some fields. Genetic resistance is only one of the tools to manage Club Root. Culture measures such as liming, use of fertilizers with high percentage of calcium, proper drainage, good crop hygiene management are several of important components of an integrated approach to manage the disease. Syngenta Seeds Vegetables uses established analytical methods to verify specific variety resistances. However, host specificity of pests or pathogens may vary depending on environmental factors. In order to maximize the efficiency of a resistance, it is highly recommended to combine different ways of control such as growing conditions, plant protection products and genetic resistance as part of an integrated crop management. All data in this brochure are intended for general guidance only and the user should apply it in accordance with his own knowledge and experience of local conditions. In case of doubt we recommend that a small scale trial production be carried out to determine how local conditions may affect the variety.

Syngenta Seeds Vegetables cannot accept any liability in connection with this brochure.

syngentavegetables.com



#fieldsofinnovation

Powered by
Syngenta Vegetable Seeds

Broccoli



Besty

- Easy to grow variety for fresh market
- 70-75 growing days
- Summer production and continental conditions
- Mushroom head shape with small beads
- In Montop segment for Africa and Middle East

Variety	Segment	Resistances
Besty	Head Fresh	

**For more information and specific details,
please contact your local Technical Sales Representative.**

Syngenta Seeds Vegetables has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to strains of races or pathotypes indicated on the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. The Syngenta resistance against Club Root is effective against the predominant races Pb:0 and Pb:1 and against the less frequent race Pb:3 but not against the infrequent race Pb:2 that may occur in some fields. Genetic resistance is only one of the tools to manage Club Root. Culture measures such as liming, use of fertilizers with high percentage of calcium, proper drainage, good crop hygiene management are several of important components of an integrated approach to manage the disease. Syngenta Seeds Vegetables uses established analytical methods to verify specific variety resistances. However, host specificity of pests or pathogens may vary depending on environmental factors. In order to maximize the efficiency of a resistance, it is highly recommended to combine different ways of control such as growing conditions, plant protection products and genetic resistance as part of an integrated crop management. All data in this brochure are intended for general guidance only and the user should apply it in accordance with his own knowledge and experience of local conditions. In case of doubt we recommend that a small scale trial production be carried out to determine how local conditions may affect the variety.

Syngenta Seeds Vegetables cannot accept any liability in connection with this brochure.

syngentavegetables.com



#fieldsofinnovation

syngenta[®]

Broccoli

Powered by
Syngenta Vegetable Seeds



Variety
video



Gongga SGD15-0091

- For north Europe and China
- Fresh market and processing industry variety
- Broad adaptability
- Dark green color of head
- Small beads
- Very high yield of florets

Variety	Segment	Resistances
Gongga SGD15-0091	Head Fresh & Processing	

**For more information and specific details,
please contact your local Technical Sales Representative.**

Syngenta Seeds Vegetables has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to strains of races or pathotypes indicated on the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. The Syngenta resistance against Club Root is effective against the predominant races Pb:0 and Pb:1 and against the less frequent race Pb:3 but not against the infrequent race Pb:2 that may occur in some fields. Genetic resistance is only one of the tools to manage Club Root. Culture measures such as liming, use of fertilizers with high percentage of calcium, proper drainage, good crop hygiene management are several of important components of an integrated approach to manage the disease. Syngenta Seeds Vegetables uses established analytical methods to verify specific variety resistances. However, host specificity of pests or pathogens may vary depending on environmental factors. In order to maximize the efficiency of a resistance, it is highly recommended to combine different ways of control such as growing conditions, plant protection products and genetic resistance as part of an integrated crop management. All data in this brochure are intended for general guidance only and the user should apply it in accordance with his own knowledge and experience of local conditions. In case of doubt we recommend that a small scale trial production be carried out to determine how local conditions may affect the variety.

Syngenta Seeds Vegetables cannot accept any liability in connection with this brochure.

syngentavegetables.com



#fieldsofinnovation

syngenta[®]

Powered by
Syngenta Vegetable Seeds

Broccoli


Variety
video

Variety picture
coming soon!

Mclaren SGD15-0091CRR

- Very stable performance in different growing conditions for north Europe and China
- High quality head Resistance against clubroot
- Strong against head discoloration
- Suitable for fresh and processing

Variety	Segment	Resistances
Mclaren SGD15-0091CRR	Head Fresh & Processing	HR:Pb

**For more information and specific details,
please contact your local Technical Sales Representative.**

Syngenta Seeds Vegetables has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to strains of races or pathotypes indicated on the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. The Syngenta resistance against Club Root is effective against the predominant races Pb:0 and Pb:1 and against the less frequent race Pb:3 but not against the infrequent race Pb:2 that may occur in some fields. Genetic resistance is only one of the tools to manage Club Root. Culture measures such as liming, use of fertilizers with high percentage of calcium, proper drainage, good crop hygiene management are several of important components of an integrated approach to manage the disease. Syngenta Seeds Vegetables uses established analytical methods to verify specific variety resistances. However, host specificity of pests or pathogens may vary depending on environmental factors. In order to maximize the efficiency of a resistance, it is highly recommended to combine different ways of control such as growing conditions, plant protection products and genetic resistance as part of an integrated crop management. All data in this brochure are intended for general guidance only and the user should apply it in accordance with his own knowledge and experience of local conditions. In case of doubt we recommend that a small scale trial production be carried out to determine how local conditions may affect the variety.

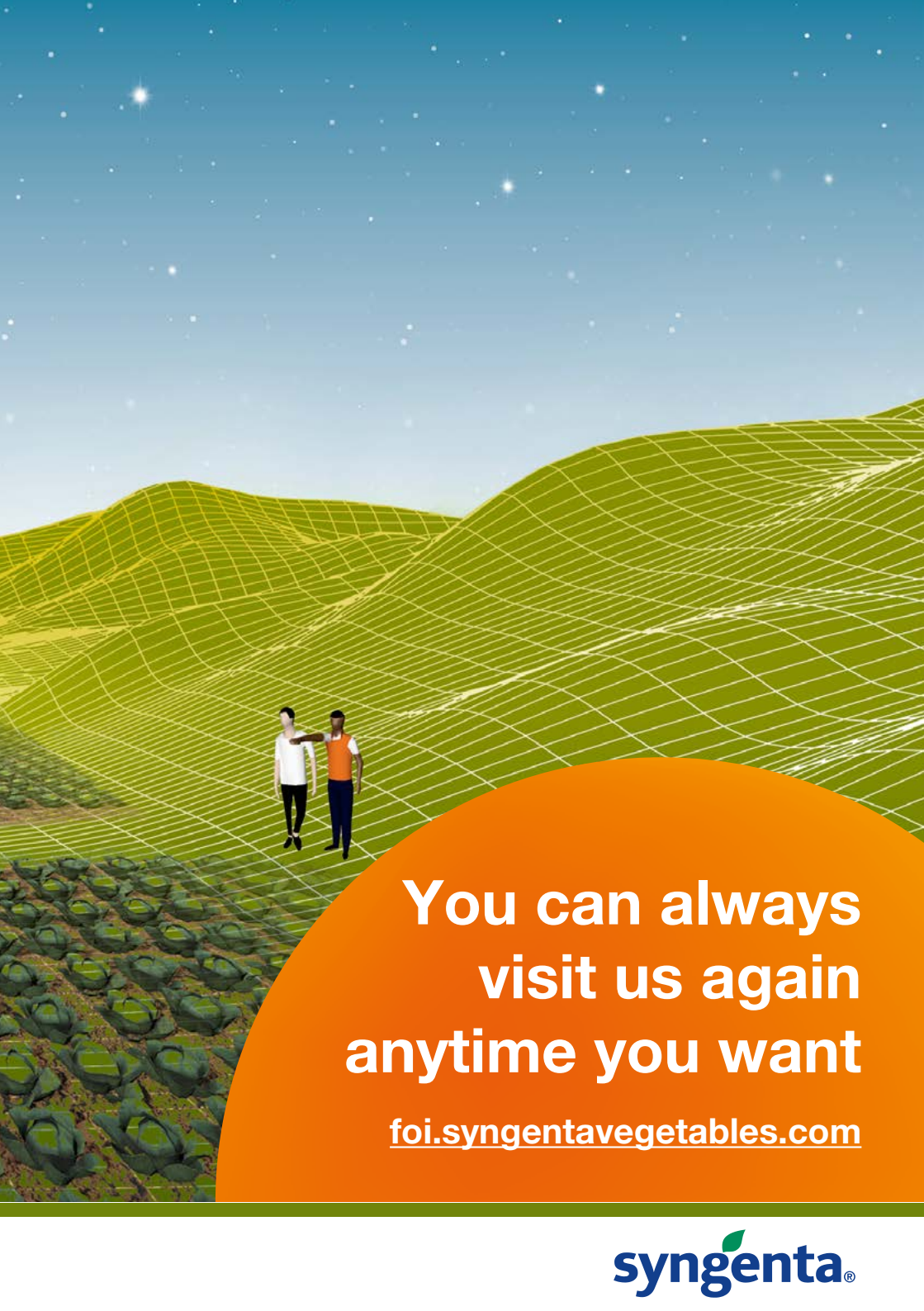
Syngenta Seeds Vegetables cannot accept any liability in connection with this brochure.

syngentavegetables.com



#fieldsofinnovation





**You can always
visit us again
anytime you want**

foi.syngentavegetables.com

syngenta®