

Fields of Innovation 2021

Event

Powered by Syngenta
Vegetable Seeds

Thank you
for visiting
and enjoy your
Field Book!

syngenta[®]

Content of your Field Book

Canagio LS18468

Prodigio LS18467

Rubagio LS18469

Ice Circle LS15542

Ice Party LS17510

EL Prado LDSP967

El Tajin LDSP918

Ice Music LS17503

Estagio LS15454



Powered by
Syngenta Vegetable Seeds

Bellagio



Canagio LS18468

- Our green butterhead in Bellagio assortment
- Good volume and yield for processing market with nice green leaf colour and shape
- Large planting window (all season - except Winter) & flexible / robust variety
- Good complementarity with Rubagio (red)

Variety	Segment	Resistances
Canagio LS18468	Green Butterhead	BI: 16-37EU, Nr: 0 (HR)

**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

Bellagio



Prodigio LS18467

- Good red incised variety with full breimia resistance package
- Variety with nice plant organisation combining, super nice red leaf colour, perfect leaf shape / branching and good yield potential
- Very flexible variety with large planting window & working in many countries

Variety	Segment	Resistances
Prodigio LS18467	Red Incised	BI: 16-37EU, Nr: 0 (HR)

**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

Bellagio



Rubagio LS18469

- Our red butterhead in Bellagio assortment
- Good red leaf colour & shape suitable for both fresh & processing markets
- Large planting window (all season - except Winter) + flexible / robust variety
- Good complementarity with Canagio (green)

Variety	Segment	Resistances
Rubagio LS18469	Red Butterhead	BI: 16-37EU, Nr: 0 (HR)

**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

Iceberg

▶
Variety
video



Ice Circle LS15542

- Uniform head shape and concentrated maturity for highest harvesting rate
- Quick filling head which becomes not to dense/hard thanks to very regular layers
- Very well organized plant with good internal filling
- Reliable and rustic variety for Spring and Autumn period

Variety	Segment	Resistances
Ice Circle LS15542		BL:16-37EU, Nr:0, Fol:4, TBSV (HR)

**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

Iceberg

▶
Variety
video



Ice Party LS17510

- Spring & Fall iceberg variety with full mildew and Nasonovia resistance
- Bigger head size than Ice Circle for both fresh and processing markets
- Good harvesting window & nice shape for easy picking
- Good complementarity with Ice Circle and Ice Music in your plannings

Variety	Segment	Resistances
Ice Party LS17510		BL:16-37EU, Nr:0, TBSV (HR)

**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

Spinach



EL Prado LDSP967

- Good compromise between fast speed growth and high peronospora resistances for Autumn / Winter / Spring productions in South &/or North of EU
- Very good yield due to thick leaves + nice leaf shape and colour for processing market
- Good ratio between leaf & stem

Variety	Segment	Resistances
EL Prado LDSP967	Processing	Pfs: 1-7,9-17 + Sb (HR) + Pfs: 8 (IR)

**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[®]

Spinach



El Tajin LDSP918

- Very nice green & shiny colour and leaf shape & size for Bunching production
- Good plant balance with perfect speed growth for Spring & Autumn period
- High yield potential due to many leaves & also leaf thickness
- Very strong leaf spots high resistances (Peronospora & Stemphylium) for EU & Middle East markets

Variety	Segment	Resistances
El Tajin LDSP918	Bunching - Babyleaf	Pe: 1-7, 9-19 / Sb (HR) + Pe: 8 (IR)

**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

Iceberg

▶
Variety
video



Ice Music LS17503

- Summer variety with full mildew and Nasonovia resistance
- Medium sized heads for the fresh market
- High tolerance against tipping and bolting for production security
- Good wrapper leaf
- Good bottom quality and good tipburn - bolting behaviour in summer conditions

Variety	Segment	Resistances
Ice Music LS17503		BL:16-37EU, Nr:0, TBSV (HR)

**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

Bellagio



Estagio LS15454

- Compact red oak variety with good leaf shape, size and red colour for fresh market (and also processing : good complementarities with Sirula - same leaf shape & size)
- Very good red colour and good yield for compact red oak type with good tipburn & bolting behaviour
- Can be used during all the season: Spring => Autumn (all season)

Variety	Segment	Resistances
Estagio LS15454	Mini Red Oak	BI:16-35, 37EU, Nr:0, TBSV (HR) - LMV:1(IR)

**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.

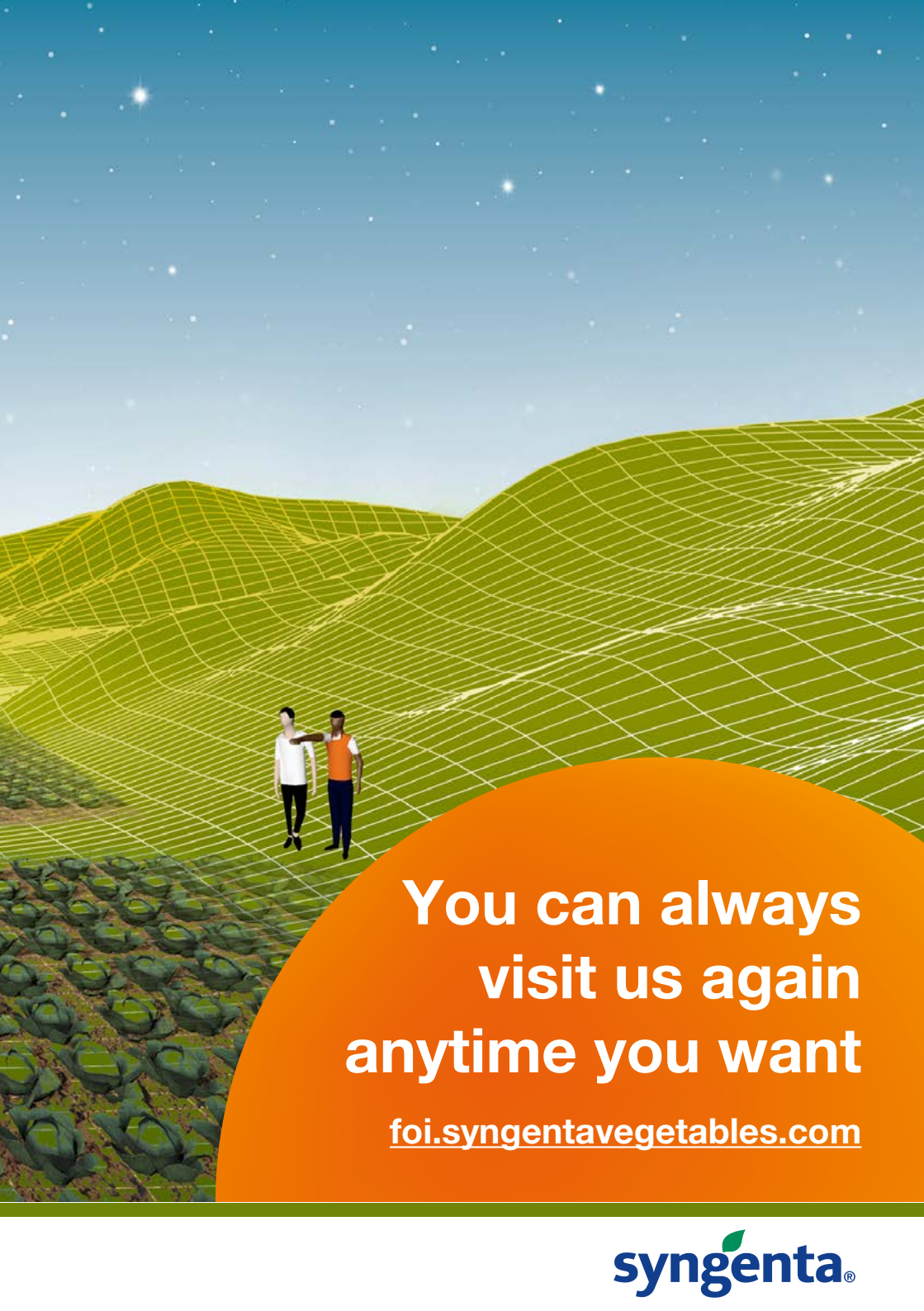
Syngenta Seeds Vegetables cannot accept any liability in connection with this brochure.

syngentavegetables.com



#fieldsofinnovation

syngenta[®]



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

foi.syngentavegetables.com

syngenta®