

# Fields of Innovation

September 21 - 25, 2020

Event

Powered by Syngenta  
Vegetable Seeds

Thank you  
for visiting  
and enjoy your  
Field Book!

The Syngenta logo, featuring the word "syngenta" in a blue, lowercase sans-serif font with a green leaf icon above the letter 'a'.

Event

Powered by Syngenta  
Vegetable Seeds

# Content of your Field Book

Milos

Patmos

Zefiros CV7097

Syros



# Squash



## Milos

- Good plant vigour, suitable for long harvest period
- Open and erect plant habit to get the best harvest efficiency
- Really nice dark green and bright fruits = excellent fruit quality
- High yielding variety to get the maximum production out of your field

Variety	Segment	Resistances
Milos	General	IR : Gc , Px ,CMV, WMV,ZYMV

**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](http://syngentavegetables.com)



#fieldsofinnovation

# Squash



## Patmos

- Get the chance to produce more with this really high yielding variety
- Excellent fruit quality, with a dark green and bright colour, to satisfy your customers
- High intermediate resistance to 3 viruses to secure your investment
- Adapt fertilization to support the yield potential

Variety	Segment	Resistances
Patmos	General	IR : Gc , Px ,CMV, WMV,ZYMV

**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](http://syngentavegetables.com)



#fieldsofinnovation

# Squash



Variety  
video



Highlights  
video



## Zefiros CV7097

- A new hybrid with a stunning yield potential to get the maximum production out of your field
- Secure your investment with Zefiros, as it is the 1st Syngenta variety with an intermediate resistance to 4 viruses
- Adapt fertilization to support the yield potential

Variety	Segment	Resistances
Zefiros CV7097	General	IR : Px ,CMV, WMV, ZYMV, PRSV

**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](http://syngentavegetables.com)



#fieldsofinnovation

# Squash



## Syros

- Get the chance to produce more with this really high yielding variety
- Save on production costs as easy to harvest
- High intermediate resistance to 3 viruses to secure your investment
- Adapt fertilization to support the yield potential

Variety	Segment	Resistances
Syros	General	IR : Gc , Px ,CMV, WMV,ZYMV

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

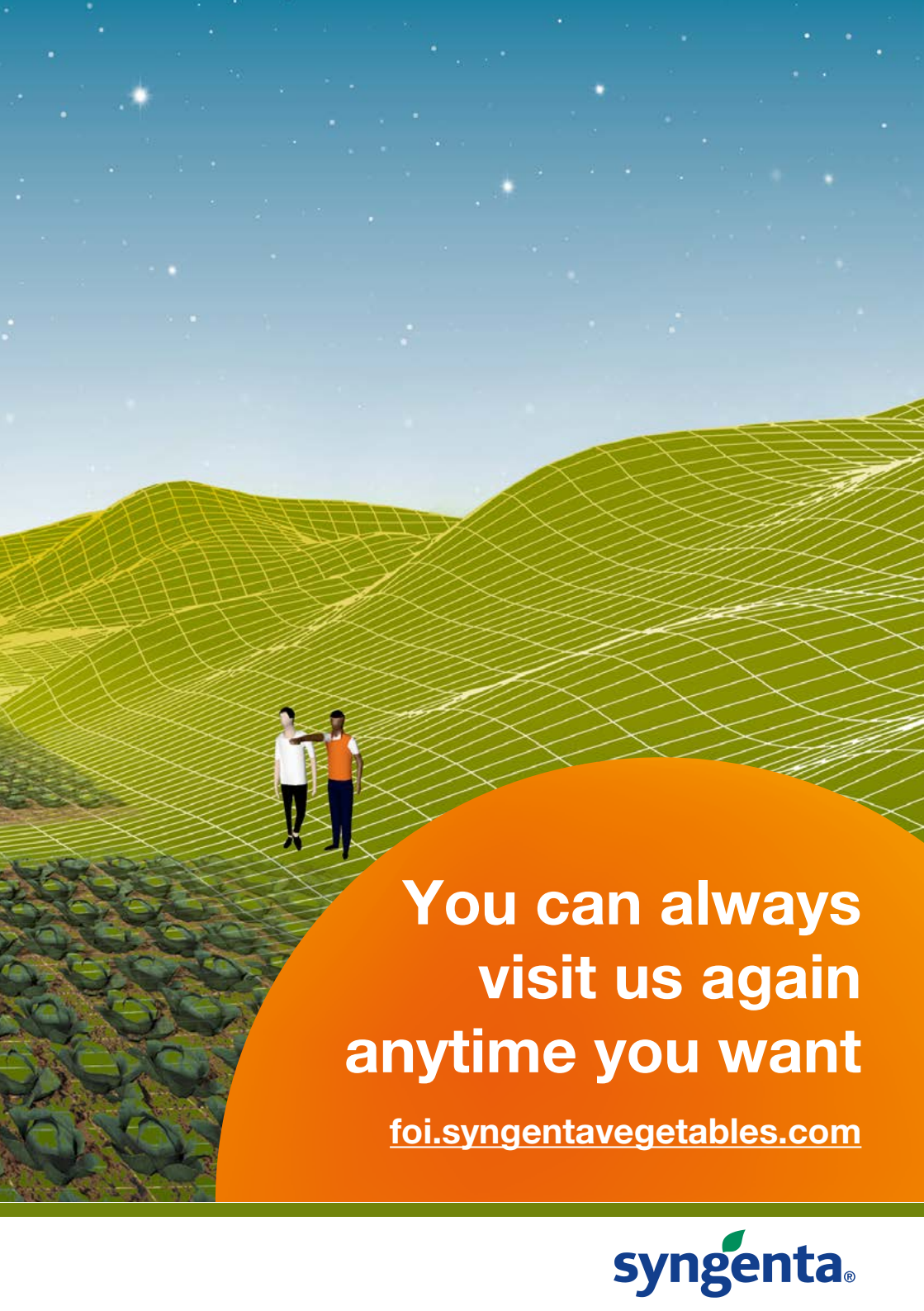
Syngenta Seeds Vegetables has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to strains of races or pathotypes indicated on the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. The Syngenta resistance 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](http://syngentavegetables.com)



#fieldsofinnovation



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

**[foi.syngentavegetables.com](http://foi.syngentavegetables.com)**

**syngenta®**