

# SV0091CE

SV0091CE is a cool-weather continental cucumber suited to protected unheated environments. It is a vigorous, healthy plant with resistance to Powdery mildew and is strong against cold stripes.

Disease Profile					
HR	CVYV/Cca/Ccu				
IR	CGMMV/CYSDV/Px				

#### **Features**

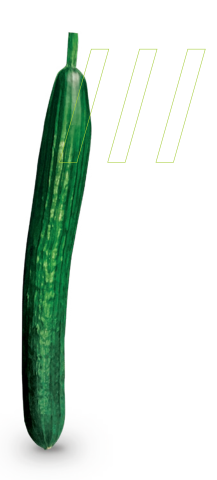
- // Vigourous and strong plant habit and root system
- // Ability to fill its fruit well
- // Very small neck
- // Resistant to Powdery mildew
- // Strong against cold stripes

## **Advantages**

- // Lower risk of disease and lowers input costs due to disease resistance
- // Fills fruit well and creates an attractive dark green shape with very little neck
- // Maintains good fruit length throughout the production cycle

#### **Benefits**

- // Stronger disease resistance package
- // Lower input costs
- // Improved marketability of crop



# **Agronomics and Cropping Tips**

### **Environment**

// Protected, Unheated

# Season

// Winter, Spring



# **Growing Calendar**

REGION	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC
South Australia												
Recommended time slot	Dla	nting	Han	vesting								

Contact your local Regional Business Manager to discuss performance in your area.



**Vegetable Seeds Customer Service** 

**Phone:** 1800 364 846

Email: vegetables.australia@bayer.com

www.vegetables.bayer.com

**Bayer Australia** 

Office: Level 1, 8 Redfern Road

Hawthorn East VIC 312

**Phone:** +61 3 9248 6888

All information concerning the products given orally or in writing by any entity of Bayer Group or its employees or agents, including the information in this document, is given in good faith, but is not to be taken as a representation or warranty by this entity as to the performance or suitability of those products, which may depend on local climatic conditions and other factors. Bayer Group and all its entities assume no liability for any such information. This information shall not form part of any contract with any entity of Bayer Group unless otherwise specified in writing.

