



Excalibur LC7575



Hög resistens mot mjöldagg

- Små blad gör sorten lättarbetad, halvöppen i växtsättet
- Stark produktion på sidoskotten
- Generativ stark planta
- Högt utbyte jämförd med mottagliga sorter
- Mycket bra fruktqualität, kort nacke

Planteringstider med paraplyodling

	Jan.	Feb.	Mar.	Apr.	Maj	Jun.	Jul.	Aug.	Sept.	Okt.	Nov.	Dec.
Excalibur												

Planteringstider med High - Wire och konstljus

	Jan.	Feb.	Mar.	Apr.	Maj	Jun.	Jul.	Aug.	Sept.	Okt.	Nov.	Dec.
Excalibur												



syngenta®

© Syngenta Seeds AB
 Box 302
 261 23 LANDSKRONA
 www.syngenta.se

För mer information kontakta Tomas Jacobsen +46 705 23 61 49, tomas.jacobsen@syngenta.com

Syngenta Seeds Vegetables has exercised reasonable care and skill in compiling this brochure. All resistances quoted refer only to races or pathotypes indicated at the varieties. Other pathogen races or pest biotypes capable of overcoming the resistance may exist or emerge. Syngenta Seeds Vegetables uses highly elaborate analytical methods to verify specific variety resistances. Specificity of pests or pathogens may vary over time and space and depends on environmental factors. In order to maximize the efficiency of a resistance, it is highly recommended to mix 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 should be carried out to determine how local conditions may affect the variety. Syngenta Seeds cannot accept any liability in connection with this brochure.