



Hycorn® 675IT

**HIGHEST YIELDING
I.T. AVAILABLE**

**A MEDIUM MATURITY FEED/
STARCH/SILAGE CORN – 118 CRM**

**A similar hybrid to Hycorn 75 but improved
disease resistance and better stress tolerance
(Part of the Clearfield® Production System)**

Key features & benefits

- ▶ Responds to high inputs - High returns for investment
- ▶ Consistent high yields - Market leader in its field
- ▶ Excellent levels of staygreen - A wider silage harvest window
- ▶ High dry matter production - Number 1 choice for silage growers
- ▶ Long slender cob - Produces large attractive kernels
- ▶ Improved disease resistance - Suitable for environments east of The Great Dividing Range
- ▶ Better stress tolerance - Suitable for inland rain grown.

About the hybrid

Hycorn® 675IT is the same hybrid as conventional Hycorn 675 with the addition of the IT gene.

Hycorn® 675IT has taken over from Hycorn 75 due to its better all round package with improved disease resistance and stress tolerance with no yield penalty. Currently accepted by the Smith Snackfood Company for corn chips.

Who should grow Hycorn® 675IT?

Irrigated and dryland grain and/or silage corn growers who are looking for a new, healthy, high yielding, mid-season feed/silage corn.

A note on I.T. (not a GMO)

Lightning® (part of the Clearfield production system) is registered for over the top spraying of I.T. corns for certain weeds and grasses.



**VARIETY INFORMATION
TECHNOTE**



PLANT TYPE	
CRM	118
Area of adaption	All areas
Grain end use	Feed/starch/chips
Silage/Green Chop	No. 1 Choice
Husk cover	Moderate/tight
PLANT DISEASE RATINGS	
Cob Rot	7
Wallaby ear	8
Mosaic virus	6
Northern leaf blight	7
Common rust	7
LODGING RESISTANCE	
Root	8
Stalk	7
A GUIDE TO ESTABLISHED PLANT POPULATIONS	
Dryland <650mm	20,000-35,000
Dryland >650mm	35,000-45,000
Irrigated	65,000-75,000

Ratings: 1 = Poor 10 = Excellent



CLEARFIELD*
production system |

The information provided in this publication is intended as a guide only. Pacific Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Pacific Seeds') can not guarantee that every statement is without flaw of any kind. While Pacific Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants. Pacific Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Pacific Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Pacific Seeds for any claim whatsoever arising out of the supply or use of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the Trade Practices Act 1974 or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional.

