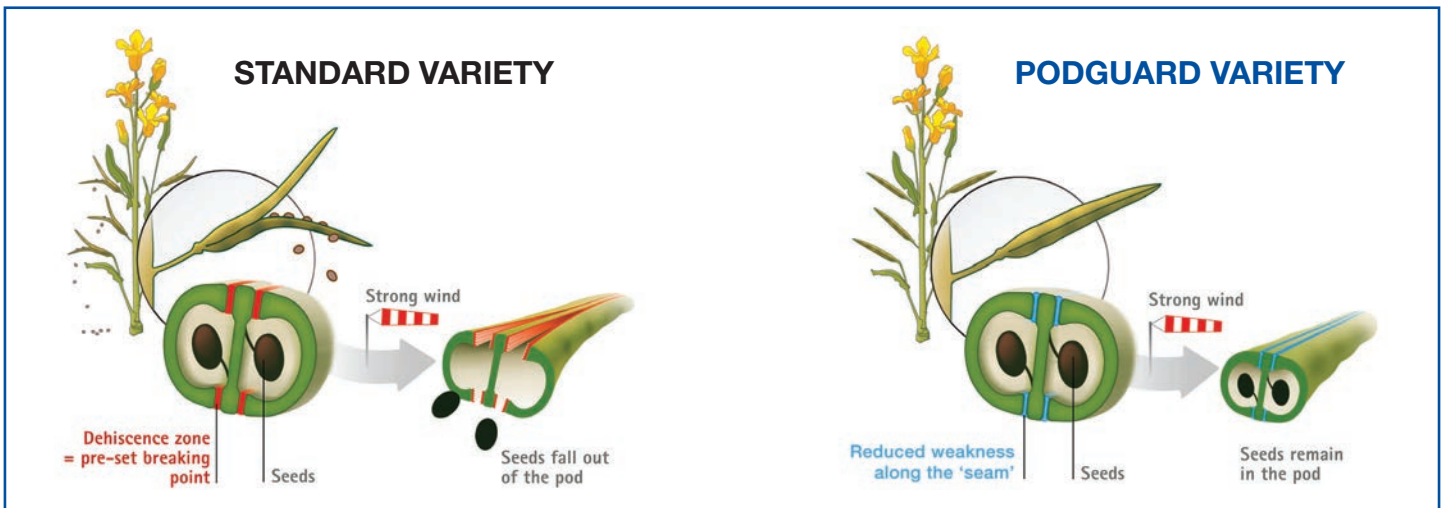
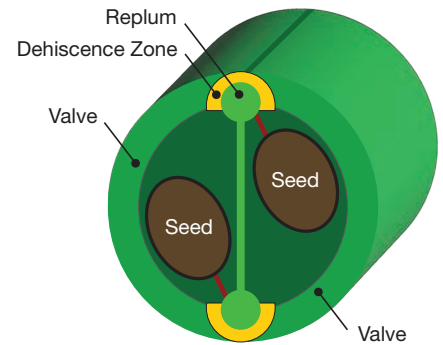




The science behind PodGuard®

The scientists who developed PodGuard used its genomic sequence to give it a major genetic advantage. They reduced the presence of genes that weaken the 'seam' of the pod, its dehiscence zone. So all PodGuard varieties have a very strong seam that is much less likely to split before or during harvest.



A true test of pod strength

BASF has developed a testing protocol to set the industry standard for assessing and comparing the shatter resistance of mature pods in different varieties of canola.

Each random impact test bounces 20 ripe pods against ball bearings in a container vibrating at 5 hertz for 90

seconds. Multiple tests are conducted for each variety to ensure statistical integrity.

Each variety earns a score out of 20 based on the average number of pods that remain undamaged across the repeated tests.



For more information about InVigor varieties with PodGuard, visit crop-solutions.basf.com.au/seed/myseed or call **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS

This flyer is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed. © Copyright BASF 2023 © Registered trademark of BASF

BASF
We create chemistry

InVigor®