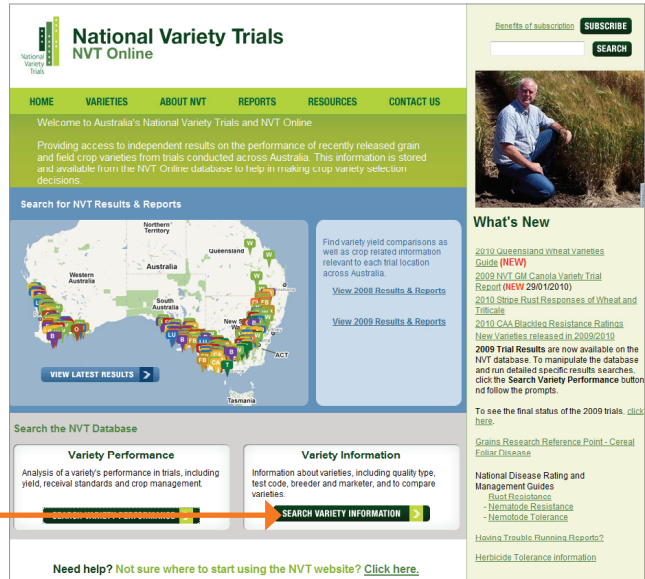


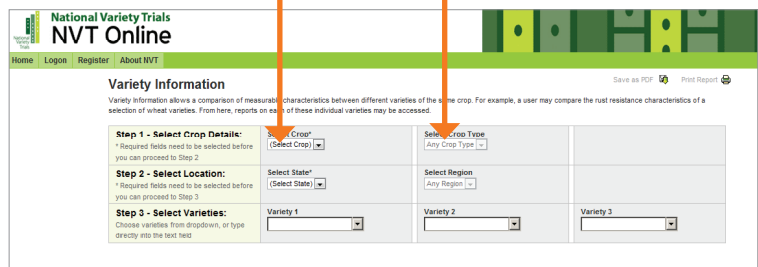
Searching variety information

This fact sheet will help you to compare results from variety trials. It will not compare the performance of the varieties, but will show the differences in disease ratings, growth habits, physiological traits and various other pieces of information. Some varieties will have a lot of information available, while others have little available information. To search for variety information, go to www.nvtonline.com.au

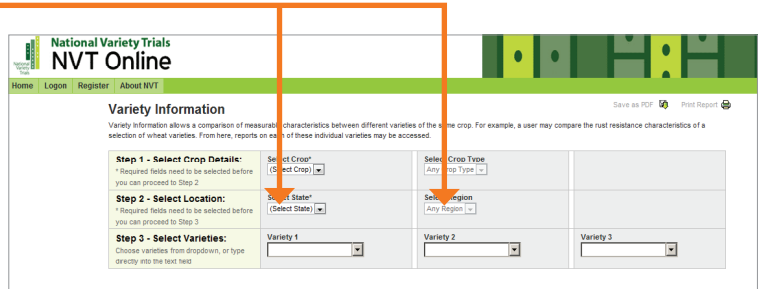
1 Click on **Search Variety Information** at the homepage.



2 Click on the arrow to open the drop-down menu and select a **Crop** and, where applicable, click on the arrow to open the drop-down menu and select a **Subcrop**.



3 Click on the arrow to open the drop-down menu and select a **State** and then click on the arrow to open the drop-down menu and select a **Region**.



4

Click on the arrow to open the drop-down menu. Select a **variety** from the list to view the information on that variety. You can repeat this process to compare up to 3 different varieties.

National Variety Trials NVT Online

Home | Login | Register | About NVT

Variety Information

Variety Information allows a comparison of measurable characteristics between different varieties of the same crop. For example, a user may compare the rust resistance characteristics of a selection of wheat varieties. From here, reports on each of these individual varieties may be accessed.

Step 1 - Select Crop Details:
* Required fields need to be selected before you can proceed to Step 2

Select Crop (Select Crop) | Select Crop Type (Any Crop Type)

Step 2 - Select Location:
* Required fields need to be selected before you can proceed to Step 3

Select State* (Select State) | Select Region (Any Region)

Step 3 - Select Varieties:
Choose varieties from dropdown, or type directly into the text field

Variety 1 | Variety 2 | Variety 3

5

The information can be expanded by clicking on the arrows to expand the window. See example below of an expanded window.

National Variety Trials NVT Online

Home | Master Cultivar List | Seasonal Variety List | Trial Maintenance | Rainfall | Reports | System Administration | Change Password | Log Out

Variety Information

Variety Information allows a comparison of measurable characteristics between different varieties of the same crop. For example, a user may compare the rust resistance characteristics of a selection of wheat varieties. From here, reports on each of these individual varieties may be accessed.

Step 1 - Select Crop Details:
* Required fields need to be selected before you can proceed to Step 2

Select Crop* (Wheat) | Select Crop Type (Feed)

Step 2 - Select Location:
* Required fields need to be selected before you can proceed to Step 3

Select State* (SA) | Select Region (Yorke P)

Step 3 - Select Varieties:
Choose varieties from dropdown, or type directly into the text field

Variety 1 (Hindmarsh) | Variety 2 (Keel) | Variety 3 (Fleet)

Passport Information

	Hindmarsh	Keel	Fleet
Licensed Seller	AWB Seeds (06)	ABB Grain Limited/AFCA (06)	ABB Seeds
Origin	Dept of Primary Industries VIC	University of Adelaide	University of Adelaide
Crop Type	Feed	Feed	Feed
*Year Released	2006	1999	2006
Test Code	V80324		W3804

Variety Measurements (click header to expand/collapse)

High risk Medium risk Low risk N/A

Diseases (click header to expand/collapse)

Display category values grouped by risk

Growth/Size (click header to expand/collapse)

Display category values grouped by risk

Physiological (click header to expand/collapse)

Display category values grouped by risk

Summary Data (click header to expand/collapse)

Variety Measurements (click header to expand/collapse)

High risk Medium risk Low risk N/A

Diseases (click header to expand/collapse)

	Hindmarsh	Keel	Fleet
Barley Grass Stripe Rust resistance	Resistant	Mod Susceptible	Mod Resistant
Barley Yellow Dwarf Virus resistance	Susceptible	Susceptible	Susceptible
Black Point resistance	-	Susceptible - Very Susceptible	Susceptible
CCN resistance	Resistant	Resistant	Resistant
CCN tolerance	Very Tolerant	Very Tolerant	Very Tolerant
Common Root Rot resistance	Susceptible	Susceptible	Mod Susceptible - Susceptible
Covered Smut resistance	Mod Susceptible	Resistant	Mod Resistant
Leaf Rust resistance	Mod Susceptible - Susceptible	Very Susceptible	Susceptible
Leaf Scald resistance	Mod Resistant	Mod Susceptible - Mod Resistant	Mod Susceptible - Mod Resistant
Net Blotch (Net Form) resistance	Mod Resistant	Mod Susceptible	Mod Resistant
Net Blotch (Spot Form) resistance	Susceptible	Mod Resistant	Mod Resistant
Powdery Mildew resistance	Mod Susceptible	Mod Susceptible - Mod Resistant	Mod Susceptible - Mod Resistant
Pratylenchus Neglectus resistance	-	Mod Resistant	-
Pratylenchus Thornei resistance	-	Mod Resistant	-
Scald resistance	Resistant	Mod Susceptible	Mod Susceptible - Mod Resistant

Growth/Size (click header to expand/collapse)

Display category values grouped by risk