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Wheat varieties more susceptible to leaf rust in 2015

Many common wheat varieties have this year recorded a change in their susceptibility ratings for leaf rust following the detection of an exotic strain of the disease in New South Wales, South Australia and Victoria last year.

Plant pathologist for the New South Wales Department of Primary Industries Dr Andrew Milgate said growers across NSW, SA and Victoria needed to be aware that the leaf rust ratings of many of their current varieties had changed. The majority of cultivars are now one rating more susceptible than before, however, several varieties, including Axe, Beaufort, Corack, Derrimut, Mace, SQP Revenue, and Wallup, are now two or more rating levels more susceptible.

"The new ratings are marked as provisional this year as we only have one season of data. It is likely however that this new leaf rust will be become widespread in New South Wales during the coming years so growers need to be more vigilant with leaf rust control," he said.

"Growers must have a plan to manage rusts in susceptible varieties, as rust can quickly build up if suitable conditions occur."

The Australian Cereal Rust Control Program (ACRCP) Consultative Committee recommends that for sustainable rust control, growers should choose wheat varieties that have no lower than a moderately susceptible (MS) level of resistance for leaf rust.

Dr Milgate said growers needed to consult the current NSW winter crop variety sowing guide to assess the susceptibility ratings of their varieties, and if possible, avoid growing susceptible varieties to reduce pressure from rust and the chance of yield loss.

"Resistant varieties make rust control easier, reduce inoculum carry-over from one season to the next, and decrease the chance of resistance breakdown," he said. "To control rust, remove volunteer cereals by late-March, avoid rust susceptible varieties, use fungicides on seed or fertiliser at sowing, and watch crops with a view to timely fungicide application if needed."

All current Cereal Variety Disease Guides are available online through the Rust Bust website: http://rustbust.com.au/tips-for-busting-rust/variety-selection-2/

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The Rust Bust campaign is an initiative of The Australian Cereal Rust Control Program (ACRCP) Consultative Committee. The ACRCP, established in 1973, monitors cereal rust pathogens throughout Australia, finds and characterises new sources of rust resistance, and assists Australian cereal breeding groups to incorporate rust resistance in new cultivars. The ACRCP Consultative Committee includes representatives from state pathology and breeding groups and provides a key link between industry and the ACRCP. The ACRCP is funded largely by the grains industry, through the Grains Research & Development Corporation (GRDC).





