



Growers see the VIMOY iblon

"iblon is a fantastic fungicide that gives you so much persistence throughout the growing season."

ROSCOE TAGGART, NORTH CANTERBURY

We're with you in the field cropscience.bayer.co.nz/VIMOYiblon



Exceptional disease control in wheat and barley

VIMOY iblon is registered for use on wheat between GS30 and GS69 for the control of the key diseases: speckled leaf blotch, stripe rust and leaf rust.

SPECKLED LEAF BLOTCH (SLB)

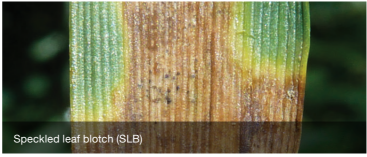
This is the most challenging disease attacking wheat in New Zealand. When conditions are right for disease development, massive yield losses can result if left uncontrolled. Even when disease pressure is low, yield losses between 1-2 t/ha are regularly recorded.

STRIPE RUST

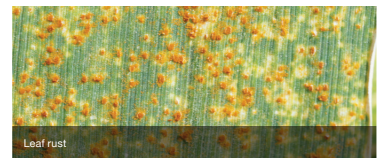
This disease, which enjoys the cool, moist conditions of spring, can develop very rapidly if left uncontrolled. On susceptible cultivars, stripe rust can cause very rapid and extensive leaf loss, leading to significant yield losses.

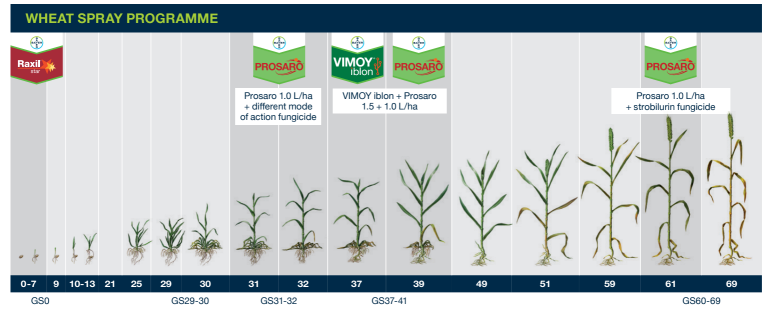
LEAF RUST

Leaf rust can be found in crops at any time of the year but usually becomes a problem in early summer, as it is favoured by warmer, drier conditions. Again, if not controlled, leaf rust can devastate yield.









Barley is attacked each year by a number of aggressive diseases, which if not treated can lead to significant yield loss. VIMOY iblon is registered for use on barley between GS30 and GS61 for the control of all key diseases: scald, net blotch, leaf rust and Ramularia leaf spot.

SCALD

This is one of the first diseases to attack barley, being regularly found in late winter and early spring, as it thrives in cool, moist conditions. In spring, with the right weather conditions, scald will progress rapidly, infecting new leaves as they emerge, to eventually infect all leaves and the stem. When not effectively controlled, significant yield losses occur.

NET BLOTCH

Like scald, net blotch is a disease favoured by cool, moist conditions, and is often seen in early spring. Under the right conditions, it can develop very rapidly and lead to significant yield losses.

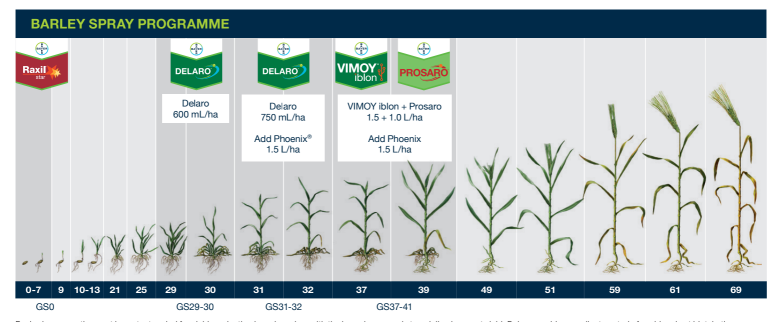
LEAF RUST

In recent years, this disease has become easier to find, with infections becoming more severe and starting earlier in spring. Leaf rust completes its life cycle very quickly and has multiple life cycles per season, which is why it can have such a devastating impact.

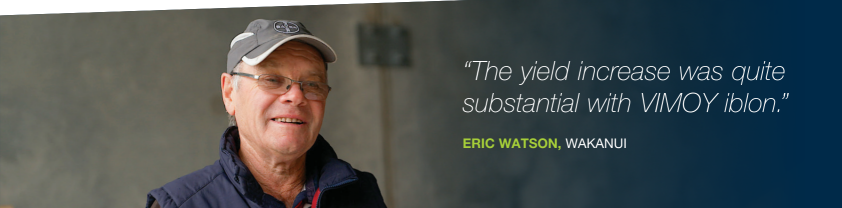
RAMULARIA LEAF SPOT (RLS)

RLS has the ability to rapidly develop resistance to fungicides and is now resistant to strobilurin fungicides within New Zealand. In Europe, and now in New Zealand, it seems RLS is becoming resistant to SDHI fungicides. While VIMOY iblon + Prosaro can reduce the level of RLS, it needs to be viewed as part of a RLS management tool, not for RLS control. VIMOY iblon + Prosaro should be applied in mixture with Phoenix.





For barley crops, the most important period for yield production is early spring, with the lower leaves and stem delivering most yield. Delaro provides excellent control of scald and net blotch, the main early spring diseases. In early summer, RLS and leaf rust are the main diseases and VIMOY iblon + Prosaro will provide excellent disease management. (Please note: the level of RLS reduction is dependent on the resistance status of RLS in your paddock).



Exceptional disease control for ryegrass seed crops

Ryegrass seed crops can be attacked by stem rust which if let uncontrolled can devastate yield. You can be confident that applying VIMOY iblon + Prosaro will give very effective control of stem rust and deliver very profitable yields as all three fungicides in the mixture, Prothioconazole, Tebuconazole and isoflucypram, effectively control stem rust. When growing a cultivar containing novel endophytes seek guidance from your agronomist before application.





BENEFITS OF VIMOY iblon + PROSARO

VIMOY iblon contains isoflucypram (ISY), a recently registered SDHI fungicide active ingredient that delivers outstanding disease control, exceptional plant health, consistently higher yields and greater profit. Prosaro is a proven, broad spectrum, dual-DMI fungicide that complements the benefits of VIMOY iblon perfectly. VIMOY iblon + Prosaro provides outstanding control of all key diseases, impressive yield benefits and excellent profitability, all delivered in a responsible fungicide stewardship package.



HIGH YIELDS AND PROFIT

In trials carried out in New Zealand in both wheat and barley the exceptional disease control demonstrated by VIMOY iblon + Prosaro has delivered higher yields than comparable fungicides.



OUTSTANDING DISEASE CONTROL

VIMOY iblon + Prosaro provides exceptional control of all key, yield-reducing diseases of wheat, barley, triticale, and ryegrass seed crops.



EXCEPTIONALPLANT HEALTH

Trials carried out in New Zealand and Europe have shown that the outstanding disease control given by VIMOY iblon + Prosaro delays senescence which leads to higher yields.



SUITED TO NZ CONDITIONS

Developed and supported in New Zealand by the Bayer field team, you can be sure you're getting a fungicide suited to New Zealand conditions and backed by a team passionate about helping you increase your profit.

Regional Business Managers

Upper North Island Phil Bertram 021 426 825

Gisborne and Hawke's Bay Marc Fox Customer Market Manager 021 426 823

Lower North Island / Nelson / Marlborough Susie Dalgety 021 426 824 North and Mid Canterbury David Parker 021 760 794

Mid and South Canterbury David Weith 021 426 096

Otago and Southland Daniel Suddaby 021 426 822

We're with you in the field



VIMOY iblon, CALEY iblon, Delaro, Prosaro and Raxil Star are registered pursuant to the ACVM Act 1997 Nos. P9617, P9637, P8953, P7662 and P9246 are approved pursuant to the HSNO Act 1996, Nos. HSR101374, HSR101413, HSR100886, HSR007871 and HSR101132 respectively.

Vimoy®, Iblon®, CALEY®, Delaro®, Prosaro® and Raxil® are registered trademarks of the Bayer Group.

© Bayer Crop Science 2021.

Disclaimers: Before using the products read and carefully observe directions, cautionary statements and other information appearing on the product label. Our technical information, whether given verbally or in writing, is based on extensive testing. It is, to the best of our current knowledge, true and accurate, but given without warning in as much as the conditions of use and storage are beyond our control. Descriptions and property data of the product do not contain any statement as to the liability for possible damage. In other respects our conditions of sale apply.