



BASF

We create chemistry

Imtrex®

Fungicide



Why should you use Imtrex?



- Solo SDHI Group 7 fungicide with best-in-class activity on key diseases (e.g. Scald or Speckled leaf blotch)
- As a solo SDHI fungicide Imtrex allows a greater choice of triazole tankmix partners such as Kestrel*, Proline*, Opus® and Prosaro*.



What diseases are controlled by Imtrex?



On Barley:

- Scald
- Ramularia (suppression)
- Brown rust
- Net blotch (spot & net forms)
- Powdery mildew

On Wheat:

- Speckled leaf blotch
- (Septoria leaf blotch)
- Leaf rust
- Stripe rust
- Powdery mildew



What is Imtrex compatible with?



Always apply Imtrex in a mixture with an approved triazole-based product that is also recommended for the same target diseases in wheat and barley. Refer to manufacturers' recommendations for rates of partner fungicides.

Can be tank mixed with most commonly used fungicides (e.g. Opus® or Prosaro*), insecticides, herbicides (e.g. Starane* or mecoprop-P) and growth regulators (e.g. Cycocel® or Terpal®).



Resistance management?



Imtrex is a Group 7 (SDHI) fungicide. Do not apply more than two Imtrex fungicide applications per season. For resistance purposes Systiva® seed treatment counts as one SDHI fungicide application.



What is the withholding period?



Cereal green feed/silage: Allow 28 days between last application and introduction of stock for grazing or cutting for silage.

Cereal grain: **DO NOT** harvest within 42 days of last application.

When mixing observe the longest WHP of any tank mix.

For more information on Imtrex fungicide, visit crop-solutions.basf.co.nz or call **0800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

Imtrex®, Opus®, Cycocel®, Systiva® and Terpal® are registered trademarks of BASF. © Copyright BASF 2019 * Registered Trademark.

Imtrex

Fungicide

At a glance

Crops registered in:

Wheat and Barley.

Product type:

Systemic cereal fungicide from the SDHI mode of action chemistry.

Active ingredient:

62.5 g/L fluxapyroxad (SDHI) emulsifiable concentrate.

Pack size:

10 L.

Adjuvant:

Not required.

Rainfastness:

Do not apply if rainfall is likely before Imtrex dries on the crop.

Water rate:

Minimum of 150 L/ha by ground or 60 L/ha by air.

Application rate:

Imtrex 1.25 L/ha with the recommended label rate of an approved triazole-based product that is also recommended for the same target diseases in barley and wheat.

Mixing:

- Add required amount of Imtrex directly into partly filled spray tank with agitation operating. Complete filling and maintain agitation until spraying complete.
- **DO NOT** leave spray mix standing overnight.