

MODO FUNGICIDE

SAME ACTIVE AS TILT® Propiconazole Fungicide

GROUP

WHY USE MODO?

- Same active as Tilt
- Proven control of key diseases in many crops
- Provides preventative and systemic fungicide activity
- Use in all soil zones
- Tank mix options with herbicides, insecticides, and many foliar nutrients
- Proven disease control at an affordable price

FOR USE ON

 Wheat (spring, winter, durum), barley, oats, canary seed, canola, corn, dry beans, lentils, field peas soybeans, timothy, cranberries, Kentucky bluegrass (seed production), blueberries (low and high bush), rutabagas, Saskatoon berry, stone fruit, plums, sour cherries, western red cedar, asparagus, cranberries, strawberries, chickpeas.



DISEASES CONTROLLED

(see label for complete list of crops and rates)

| CROP | DISEASE CONTROLLED | APPLICATION RATE |
|------------------------------|---|------------------|
| Wheat | Septoria leaf spot and glume blotch, powdery mildew, leaf and stem rust, tan spot, stipe rust | 200 ml/acre |
| Barley | Net blotch, spot blotch, scald, powdery mildew, septoria leaf spot, leaf and stem rust | 200 ml/acre |
| Oats | Septoria leaf blotch, crown rust | 200 ml/acre |
| Canary seed | Septoria leaf mottle | 200 ml/acre |
| Timothy | Purple eyespot | 200 ml/acre |
| Canola | Blackleg | 200 ml/acre |
| Corn | Rusts, eye spot, grey leaf spot | 200 ml/acre |
| | Northern corn leaf blight, Southern corn leaf blight, helminthosporium leaf spot | 100-200 ml/acre |
| Soybeans | Asian (soybean) rust | 200-300 ml/acre |
| | Powdery mildew, cercospora leaf spot | 200 ml/acre |
| Dry beans, lentil, field pea | Asian (soybean) rust | 200-300 ml/acre |
| | Powdery mildew | 200 ml/acre |



MODO FUNGICIDE

REQUIRED SURFACTANT

• None required

ACTIVE INGREDIENT

• Propiconazole 250 g/L emulsifiable concentrate (EC)

PACKAGE SIZE

- Case: 2 x 8.1 L (acres treated depends on application rate)
- Bulk: 97 L drum

APPLICATION TIMING

• Apply at the first sign of disease. A second application at 14 days interval may be needed if conditions persist.

WATER VOLUME

- Ground: Minimum 20 US gallons/acre (80 L/ac)
- Aerial: Minimum 4 US gallons/acre (16 L/ac)

RAINFAST PERIOD

• 1 hour

RE-CROPPING OPTIONS

• Grow all major crops the year after application

SUPPORTED TANK MIXES*

- Aurora®, Aurora® Extreme, Ammo® DR†, Battlestar®† II, Canuck®†, Clobber® M†, Deathstar™†, Disruptor® or Destroyer® glyphosate†, Foxxy® Canuck®†, Foxxy® CM†, Foxxy® CRX†, Foxxy® M†, Foxxy® MR†, Foxxy® Pro†, Foxxy® Pro RX†, Foxxy® R†, Foxxy® RCK†, HellCat®†, Himalaya®†, Independence®†, MPower® Vigor™†, Quasi, Quiz®†, Axial®†, Decis®†, Matador®†, MCPA Amine, Pardner®
- See label for registered crops and rates

STORAGE

• Do not freeze. Store product away from food or feed.

GRAZING AND HARVEST

 Do not graze animals on treated green crops within three days of application

PRE-HARVEST INTERVAL (SEE LABEL FOR COMPLETE LISTING)

- Wheat, barley, oats: 45 days
- Canola: 60 days
- Corn, timothy: 14 days
- Soybeans, peas, lentils, dry beans: 30 days

MIXING INSTRUCTIONS

- 1. Fill the spray tank 1/2 full of water, start sprayer agitation, and continue agitation throughout mixing and spraying process.
- 2. Add the required amount of any tank mix partners, if required.
- 3. Add required amount of **Modo** to the tank, complete filling the tank, and apply.
- 4. If application is stopped prior to completion, resuspend spray solution by full agitation prior to commencing spraying again.
- 5. Clean out sprayer equipment thoroughly after application is complete.

UNDERSTANDING PERFORMANCE

- Consult the product label for uses, application rates and water volumes for all crops and diseases.
- Modo fungicide is preventative in nature. The best disease control will be achieved when applied prior to disease establishment.
- Modo fungicide lasts about three weeks in the plant. If conditions favourable to disease continue after this length of time, another application will be necessary to maintain control.
- Good coverage is essential for effective disease control.
 Use higher water volumes with denser crop canopies.
- Use **Modo** fungicide as part of an integrated disease management strategy, including resistant crop varieties, crop rotation, and plant residue management. Rotate fungicide groups whenever possible to prevent resistance. Do not apply more than 2 applications of **Modo** or products containing propiconazole per season.

Always read and follow all label precautions and directions.

When applying tank mix combinations, always follow all label requirements for each product used in the tank mix. In cases where these requirements differ between the tank mix partner labels, the most restrictive label must be followed.

†Supported by AgraCity.

Ammo®, Aurora®, Battlestar®, Canuck®, Clobber®, Deathstar®, Destroyer®, Disruptor®, Foxxy®, HellCat®, Independence®, Himalaya®, MPower®, Vigor® and Quiz® are trademarks of AgraCity or its affiliates. All other products are trademarks of their respective holders.