

PROTECT TODAY. Prosper tomorrow.

Zetigo™ PRM

FUNGICIDE



Brand New MOA
POWERED BY
Adavelt™ active



**Broad Spectrum,
Preventive Protection**



**Excellent Performance
on Key Pulse Diseases**

A Novel Premix with an Exciting New Mode of Action

Zetigo™ PRM fungicide contains two premium active ingredients with complementary modes of action, offering dual action against key pulse diseases for highly effective first-pass disease control. Zetigo PRM delivers a high level of field performance, even under challenging environmental conditions. A favorable environmental profile makes Zetigo PRM safe and easy to use, combining novel and trusted actives. The formulation is optimized for Canadian pulse crops to provide industry leading yield protection.

Targeted Diseases

	Anthracnose	Ascochyta blight*	Grey mould	Powdery mildew
Lentil	●	●	●	
Chickpea		●	●	
Field Pea	●	●	●	●

*Ascochyta and/or Mycosphaerella blight in peas

Active Ingredients	Adavelt™ active & pyraclostrobin
Formulation	Emulsifiable Concentrate (EC)
Activity	Preventive & Protective
Movement in the plant	Locally Systemic + Translaminar
Mode of Action Groups	Group 21 + Group 11
Rate	324 ml/ac
Rainfast	2 hours

A Winning Strategy for Pulse Production

The first picolinamide fungicide with a Group 21 mode of action, Adavelt™ active ensures Zetigo™ PRM provides the greatest protection against yield-robbing diseases. Zetigo PRM is the first of its kind and brings a much needed new tool to pulse growers' disease management practices. Zetigo PRM also supports lower, effective use rates – a great combination that supports our collective contributions to sustainable agriculture.

Newest Mode of Action



Multi-way Efficacy



Yield Preservation



Zetigo™ PRM Fungicide – Multi-way Efficacy

PREVENT

Prevent infections from establishing

PROTECT

Protect against yield robbing crop damage

HALT

Halt spread to the whole crop

FIRST NEW GROUP
FUNGICIDE IN PULSES **21** 

Application Guidelines

Best used in the first-pass before infection occurs (or at onset). See timing examples for each crop, below. Use a minimum water volume of 15 US gal/ac. Higher water volumes are beneficial for maximum plant coverage. No additional adjuvant required.

CROP	DISEASES		RATE	PACKAGING
Lentil	anthracnose ascochyta	grey mould	324 ml/ac	60 ac case
Chickpea	ascochyta	grey mould	324 mL/ac	60 ac case
Field Pea	ascochyta/ mycosphaerella anthracnose	grey mould powdery mildew	324 mL/ac	60 ac case

Brand New Technology

The only new active ingredient available in the pulse fungicide market!

Lentils



R1 Early Flower

BEST PRACTICE:

Before disease onset, at first flower prior to row closure

Chickpea



R1 Early Flower

BEST PRACTICE:

Before disease onset, at 7-9 node prior to row closure

Field Pea



R1 Early Flower

BEST PRACTICE:

Before disease onset, at first flower prior to row closure