MIGIVA 20SC powered by XINOPROL technology



Migiwa 20SC

Migiwa 20SC fungicide offers Canadian pome growers a new addition to their disease management programs. Its active ingredient, Kinoprol introduces a new mode of action in FRAC group 52 that has no cross resistance to existing fungicides.

Migiwa 20SC provides both preventative and systemic/translaminar disease control, making it an essential tool for managing tough early-season diseases.

Migiwa 20SC attacks the primary hypha that enters the plant, impeding the production of DNA/RNA building blocks (pyrimidines thymine, cytosine and uracil). This inhibition process prevents further hyphal growth and spore formation.

Active Ingredient:

Ipflufenoquin......200g/L

Key Registered Crops:

Apples, Pears

FRAC Group:

Group 52

Packaging Size:

6 x 1L Liquid Formulation



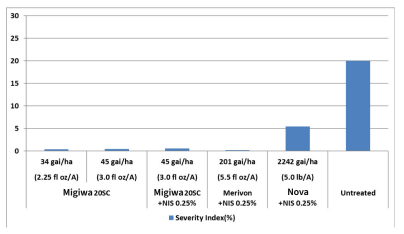
Key Feature of Migiwa 20SC include:

- Unique Mode of Action: The only FRAC Group 52 fungicide in Canada making for a great rotational fungicide in existing spray programs.
- Low Use Rate: Only 165-220 ml/Ha in pome fruit.
- Short Pre-Harvest Interval: 7 days for pome fruit.
- Rainfast: Effective within two hours of application.
- Tank-Mix Compatibility: Oil free formulation that easily integrates into existing spray programs.
- IPM and biological program compatible; laboratory tests indicate non-toxic to predatory mites, bees and parasitic wasps.

Pome Fruit (Crop Group 11-09)

Disease	Rate	Recommendations	PHI
Control of Scab (Venturia inaequalis and V. pyrina)	165 to 220 ml/Ha	Make first application at green tip stage; BBCH 9 to BBCH 76.	7 days
Control or suppression of Powdery Mildew (Podosphaera leucotricha and Phyllactinia mali)		The 165 mL/ha rate provides suppression of powdery mildew. If disease pressure is moderate or high or if control is required, use the 220 mL/ha rate.	
		Addition of a surfactant may improve efficacy. Use the higher rate under heavier pest pressure. The retreatment interval is 7 – 10 days.	

Powdery Mildew



Apple Scab

