

Summer Disease Control After Iprodione



A New Summer Disease Solution

- **Renovo @42 ml** and **Phostrol @130 ml/100 m²**
- Applied in 8 L of water per 100 m²
- Apply on a 14 day interval then rotate modes of action for the next application

The loss of Iprodione will pose a challenge to fungicide rotation and preserving the effectiveness of the remaining systemic fungicide groups.

The following table shows the small number of commonly used systemic fungicide groups which will remain. Remember, systemic fungicides, not contacts, are best suited when making curative applications.

FRAC Group	Common Name (eg.)	# of Products
Group 3 (DMI)	Banner Maxx, Mirage, Premis	10
Group 11 (QoI)	Disarm, Heritage, Compass	9
Group 7 (SDHI)	Kabuto, Velisto, Exteris	5
Group 12 (Phenylpyrroles)	Medallion, Pendant	3
Group 1 (MBC)	Renovo	1

This table highlights the importance of using products from each fungicide group, such as **Renovo**, the only FRAC group 1 to help delay or prevent fungicide resistance. Recognizing the potential void in your future fungicide programs, we are pleased to provide you with the University trialed alternative, **Renovo + Phostrol**, which provides an enhanced spectrum of control compared to traditional Iprodione based products.

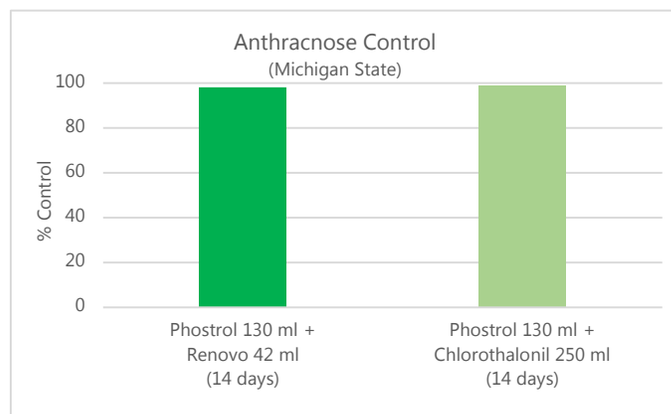
Iprodione Comparison

Summer Disease	Phostrol + Renovo	Interface	QP Iprodione
Anthracoze	Y	Y	-
Dollar spot	Y	Y	Y
Brown patch	Y	Y	Y
Pythium blight	Y	-	-
Plant Defense Activator	Y	-	-

Broad Spectrum Protection

The tank mix combination of **Phostrol and Renovo** offers protection against key summer pathogens, including:

- Anthracnose
- Pythium blight
- Dollar spot
- Brown patch



Implement this tank mix into your fungicide program without compromising control and prevent fungicide resistance today!

