PRODUCT ADVANTAGES

Three-way formulation delivers excellent disease protection in pulse crops

Pulse growers who want leading-edge technology can count on Vibrance® Maxx fungicide as their seed treatment of choice. Vibrance Maxx contains three fungicides for broad-spectrum, early-season disease protection, including best-in-class Rhizoctonia protection, to help ensure healthy stand establishment in chickpeas, lentils and peas.

Benefit breakdown:
Why Vibrance Maxx?

• Industry leading Rhizoctonia protection against seed decay, seedling blight and damping off
• Best-in-class Pythium and Fusarium protection (seed and soilborne)
• Soil movement characteristics that protect the entire root zone under both wet and dry conditions
• Healthier plants to better withstand periods of stress
• More viable plants provide improved yield

Technical overview

Vibrance Maxx is a pre-mixture of ApronMaxx® and Vibrance seed treatment fungicides.

• ApronMaxx contains the active ingredients fludioxonil and mefenoxam
• Vibrance contains the active ingredient sedaxane
• Can be applied on-farm or through a commercial, seed treater or seed company

Proven to increase stands

Apron XL® seed treatment fungicide + Maxim® 4FS seed treatment fungicide + Mertect® 340-F fungicide + Cruiser® 5FS seed treatment insecticide

Vibrance Maxx

Trial inoculated with Rhizoctonia
**Improved plant stand to maximize genetic potential and yield**

Vibrance Maxx in lentils has a 22% stand increase over Apron XL + Maxim 4FS alone.

Pea yield increase of 2.4% with Vibrance compared to Apron XL + Maxim 4FS alone.

All treatments are inoculated with *Rhizoctonia* and treated with Cruiser 5FS.

**Vibrance Maxx performance in chickpeas**

All treatments are inoculated with *Rhizoctonia* and treated with Cruiser 5FS.

To learn more about Vibrance Maxx, talk to your Syngenta representative or visit [http://www.syngentacropprotection.com/labels/p-1402/vibrance-maxx](http://www.syngentacropprotection.com/labels/p-1402/vibrance-maxx)