

Bundle Up Your Spud Babies in a New Coat

It's a cold, cruel, wet world out there. But don't worry. Now there is the <u>new</u> Flutolanil active ingredient in MonCoat^m MZ potato seed piece treatment. We combined the systemic fungicide flutolanil with mancozeb in formulations that offer your choice of the patented Alder Bark blend or fir bark. The result is tough, long-lasting and superior protection from seedling diseases so your seed pieces can grow to become a high-grading, high-production potato crop.

As proven in commercial plantings across the U.S. and university trials, new MonCoat MZ works inside the plant to deliver excellent protection from seed-borne stem canker and black scurf (*Rhizoctonia solani*), silver scurf (*H. solani*) and dry rot seed decay (*Fusarium*). It even reduces the spread of late blight (*Phytophthora infestans*) that can begin during the cutting and handling process.

As a new active ingredient, the Flutolanil in MonCoat MZ is perfect for your disease resistance management strategy. And the Alder Bark formulation adheres to the seed piece, wicks away moisture, and promotes healing for consistent, vigorous stands. There's just something about a new coat that feels great. To try this one on your next crop, contact your local agrichemical supplier.



MonfCoat is a registered trademark of Nichino America, Inc. © 2002 United Agri Products. Always read and follow label directions. Registration pending in New York.