Maxim Quattro: Best-in-class fusarium protection in corn

Maxim Quattro brings a new active ingredient to corn seed treatments, and a whole new standard in early season disease protection.

Corn is one of the first crops in the ground. That means cooler, sometimes wetter soils and challenging weather conditions that are ideal for seed- and soil-borne disease development.

Maxim® Quattro can help. It’s a new corn seed treatment that offers you four powerful fungicides that protect against a broader spectrum of seed- and soil-born diseases in corn, providing best-in-class activity against *Fusarium* species.

That’s because Maxim Quattro contains thiabendazole, a new active ingredient for seed treatment in corn with powerful activity against a broad spectrum of early season diseases. It’s combined with three proven fungicides, metalaxyl-M, fludioxonil and azoxystrobin, for a powerful four-way seed treatment that brings growers a new standard in early-season disease protection in corn.

Maxim Quattro offers:

- Best-in-class protection against *Fusarium spp.*, including *F. graminearum* and *F. verticillioides*
- Multiple modes of action for unsurpassed seed- and soil-borne disease protection
- Systemic and contact activity for long-lasting disease protection
- Low use rate

A new active ingredient for corn

Thiabendazole is a systemic fungicide that works curatively to clean up surface and internal disease pathogens so corn seeds can produce healthier, stronger seedlings from the moment they germinate.

While thiabendazole offers broad-spectrum protection against various species of fusarium, its singular activity against *F. verticillioides* can help with early emergence and stand establishment.
Four-way disease control

Maxim Quattro starts with our proven portfolio of corn seed treatments, Maxim®XL (fludioxonil and metalaxyl-M), Dynasty®100FS (azoxystrobin) and ApronXL® (more metalaxyl-M for robust pythium control).

Syngenta then added a new active ingredient, thiabendazole, completing a powerful, four-way fungicide package that offers systemic and contact activity to provide unmatched broad-spectrum protection against seed- and soil-born disease in corn, including:

- Seed rot
- Pre-emergence damping-off
- Post-emergence damping-off
- Seedling blight

![Images of untreated, Maxim, thiabendazole, and Maxim Quattro seedlings]

Need insect control?

For even more comprehensive seed protection, Maxim Quattro is available with Cruiser® 5FS in two pre-mix formulations:

- Cruiser Maxx® Corn 250
- Cruiser Maxx Corn 1250

For control of:

- Wireworm
- Seed corn maggot
- Corn flea beetle
- European chafer
- Corn root worm (Cruiser Maxx Corn 1250 only)

Maxim Quattro is registered for use on:

- Field corn
- Popcorn
- Sweet corn

Maxim Quattro may be used on seed crops.