TEPERA[®] PLUS HD TAKES IN-FURROW CONVENIENCE, EARLY VIGOR AND STAND UNIFORMITY TO THE NEXT LEVEL

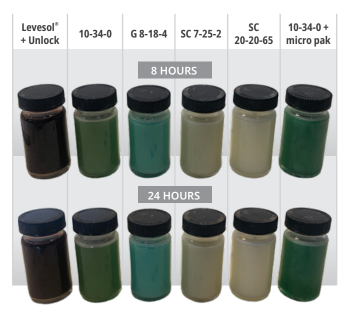
TEPERA[®] PLUS HD fungicide + insecticide for corn and soybeans is a premium plant health solution, offering best-in-class disease and insect protection in an easy-to-use and liquid-fertilizer-compatible formulation. The fungicide + insecticide combines fluoxastrobin, a highly systemic and residual strobilurin to control seedling and soil-borne diseases, with a high rate of bifenthrin, an insecticide that defends against rootworms, wireworms and other insects before they can damage your seed or seedling roots.

HIGHLY COMPATIBLE WITH LIQUID FERTILIZERS

Patented formulation technology makes TEPERA PLUS HD highly compatible with liquid fertilizers, requiring minimal agitation, no dilution and no extra equipment, so there's nothing to slow you down.

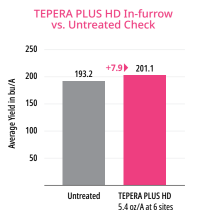
After eight hours, and even after 24 hours, TEPERA PLUS HD stays in suspension, allowing you greater flexibility in your application timing.

TEPERA PLUS HD Compatibility Testing



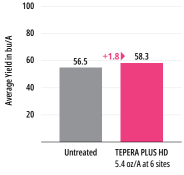
PROVEN RESULTS IN CORN

TEPERA PLUS HD has shown impressive results in corn, with an average yield increase of 7.9 bu/A over untreated and 4.4 bu/A increase over acres treated with bifenthrin alone — proof that for many growers, TEPERA PLUS HD represents an upgrade to their current in-furrow program.



PROVEN PERFORMANCE IN SOYBEANS

On-farm field trials show that TEPERA PLUS HD, when applied in-furrow, improves plant health and increases yield in soybeans by an average of 1.8 bu/A over untreated. TEPERA PLUS HD In-furrow vs. Untreated Check



TEPERA[®] PLUS HD



APPLICATION RATES AND OPTIMAL TIMING FOR CORN AND SOYBEANS

PESTS CONTROLLED IN CORN AND SOYBEANS	RATE (Rate for 30" row width)	APPLICATION TIMING AND INFORMATION		
SOIL-BORNE AND SEEDLING DISEASES Rhizoctonia root and stalk rot Southern blight (soybeans only)	FIELD AND SEED CORN 3.3–10.0 fl oz/A	At-plant: in-furrow or 5–7" T-band over open furrow f best results.		
INSECTS Cutworm Armyworm Seed corn maggot Wireworm Grubs Corn rootworm larvae	SWEET CORN 3.3–6.8 fl oz/A	Apply with minimum 3 gallons per acre of liquid starter fertilizer or water.		
	SOYBEANS 3.3–5.7 fl oz/A	Use higher label rate for early season nematode suppression.		

RATE	FLUID OUNCES OF PRODUCT PER ACRE FOR GIVEN ROW SPACING								
Fluid Ounces of Product per 1,000 Row Feet	15" ROWS	22" ROWS	30" ROWS	32" ROWS	34" ROWS	36" ROWS	38" ROWS	40" ROWS	
0.1	3.5	-	-	-	-	-	-	-	
0.15	5.2	3.6	-	-	-	-	-	-	
0.2	7.0	4.8	3.5	3.3	_	-	-	-	
0.25	8.7	5.9	4.4	4.1	3.8	3.6	3.4	3.3	
0.3	_	7.1	5.2	4.9	4.6	4.4	4.1	3.9	
0.35	_	8.3	6.1	5.7	5.4	5.1	4.8	4.6	

FEATURES & BENEFITS

- Patented formulation technology is liquid-fertilizer compatible
- Easy to use no extra equipment required just add directly to your liquid fertilizer (or water)
- Stays in solution with minimal agitation
- Increased plant stand without increasing planting rate
- Early plant vigor and even germination for a healthy start to your crop
- Increased standability and harvestability because of excellent below-ground insect control
- Increased yields
- Can be followed by a foliar fungicide application in season for maximum yield potential
- No herbicide-insecticide interactions with TEPERA PLUS HD
- Formulation contains the addition of bifenthrin at the rate of 5 oz to 8.1 per acre (60% increase) to enhance insect control

For more information about TEPERA PLUS HD, talk to your local UPL representative or retailer, or visit www.upl-ltd.com/us.



TEPERA PLUS HD is a restricted-use pesticide. Always read and follow label directions. UPL, the UPL logo, OpenAg and TEPERA are trademarks of a UPL Corporation Limited Group Company. LEVESOL is a registered trademark of CHS Inc. ©2022 UPL Corporate Limited Group Company. TPHD-2215