

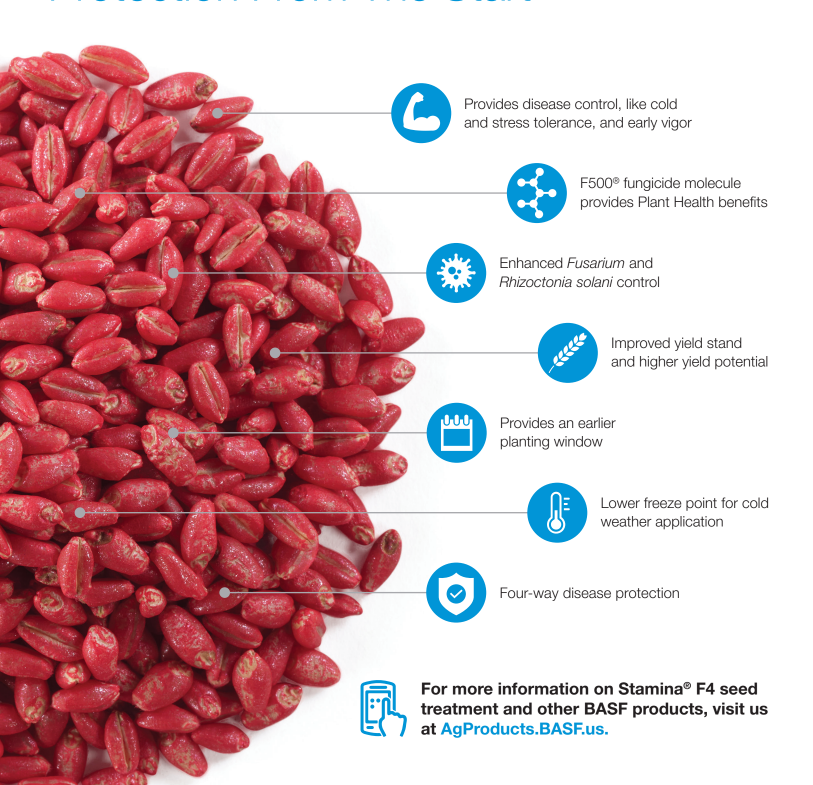
Stamina F4

Seed Treatment

D-BASF

We create chemistry

Protection From The Start



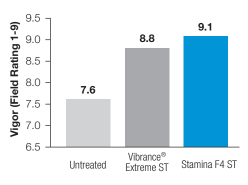
Start Strong

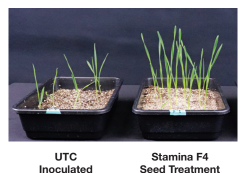
Planting earlier means your seed needs more protection. Stamina F4 seed treatment starts working the moment the seed hits the soil and works hard during critical early crop development stages.

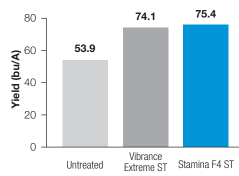
Finish Strong

Stamina F4 seed treatment protects seed during its critical early development stages in order to help maintain healthy crops and maximize yield potential.

Stamina F4 Seed Treatment Wins on Vigor and Yield







Source: 2016-2021. N=9. MT

BASF Lab Trial.

Source: 2016-2021. N=9. MT

Xemium[®] Fungicide Systemicity for Enhanced Disease Control

- Xemium fungicide spreads throughout the entire seedling, roots and shoots
- Plant-wide distribution ensures protection right from the initial developmental stages
- Contributes to a better plant stand for a healthier crop and yield potential

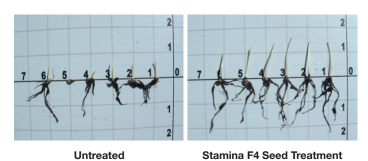


Radiolabeled Xemium fungicide, shown to translocate from the seed throughout the seedling, providing continuous, consistent disease control. BASF Internal Study. Germany 2012.

For more information, visit AgProducts.BASF.us.

Increased Cold Emergence and Vigor

Once the seed is in the ground, the only thing protecting it is the seed treatment. Stamina F4 seed treatment applications have shown more rapid and increased emergence under disease pressure and stressful conditions.



On-Farm Trial - Regent, ND. April 16, 2017. 14 days after planting.

Crops

Wheat, barley, oats, triticale and rye