

NEXTA™ STOUT

NEXTA™ STOUT is for farmers who want strong, resilient crops to stand up against drought, salinity, temperature extremes, and disease. NEXTA STOUT is a comprehensive blend that includes a plant growth promotor that primes the plants' natural defenses to deliver improved stress tolerance and disease protection when applied with a fungicide.

Crops*:

Corn, lentils, soybeans, canola, wheat

Product Features and Benefits:

- A proactive approach to mitigating abiotic stressors
- Salicylic acid boosts the plant's systemic acquired resistance (SAR) helping plants precondition for stress and disease pressure. The result: increased resilience against disease impact to help maximize yield potential
- When applied during critical reproductive stages, helps to protect yield and quality

*see label for additional crop registrations

Ingredients:

Choline Chloride	15.00%
Salicylic Acid	5.20%

Recommended Application Timing:



Grow (Foliar at herbicide or fungicide timing)

Application rate:

Wheat, corn: 60 – 75 ml/ac

Soybeans, pulses (lentils, peas), canola: 60 – 105 ml/ac

Water volume:

Ground: minimum: 40 L/ac or 10 US GPA
best results – 80 L/ac or 20 US GPA

Air: minimum: 8 L/ac or 2 US GPA
best results – 20 L/ac or 5 US GPA

Product size:

2 x 10 L case



CORTEVA AGRISCIENCE, CORTEVA BIOLOGICALS, NEXTA STAND, NEXTA SWOLE, NEXTA SPARK, NEXTA SUPPLY, NEXTA SHARP, NEXTA SHIELD+ and NEXTA STOUT™ logos are trademarks of Corteva Agriscience and its affiliate companies. The recommendations made on this page are not intended as a substitute for the product label(s) of mentioned product(s). Product label(s) for the mentioned product(s) contain important precautions, directions for use, and product warranty and liability limitations, which must be read before using. Always read and follow all label direction and precautions for use when using any product alone or in tank-mix combinations. These products are not for sale or use in all provinces. Conduct a "jar test" using all products in proper proportion to establish physical compatibility. Many factors contribute to crop performance and return on investment. The information contained on this page is true and accurate to the best of our knowledge and belief but is presented without guarantee since field conditions and use are beyond our control. Neither the manufacturer nor the seller make any warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use of this material when such use is contrary to label instruction. Corteva Biologicals products are designed to help plants function more efficiently and are not replacements for sound agronomy and fertility programs. They work in concert with good farming practices to help the plant realize its true yield potential. © 2026 Corteva Agriscience