Quadris Top® SB fungicide unlocks the true yield potential in soybeans. This industry-leading fungicide enhances physiological benefits and provides broad-spectrum disease control, making it a vital tool in the mission to enable soybeans to yield strong so farmers can grow more soybeans.

**GREENER FOLIAGE & MORE GROWTH**

Enables soybean plants to stay green longer and utilize the sun's energy for longer—prolonged photosynthesis means extended pod development.

**LARGER BEANS FULLER PODS &**

Improves plant growth to increase yield potential.

**HIGHER YIELD POTENTIAL**

Boosts yield an average of 4 to 8 bu/A. In a Mississippi trial, Quadris Top SB-treated soybeans resulted in a 3.2 bu/A advantage over straight strobilurin-treated plants.

**PROTECTION OF NEW PLANT GROWTH**

Provides protection throughout the plant via the xylem-systemic mobility.

**INCREASED DROUGHT TOLERANCE**

Reduces the rate of transpiration, allowing for greater tolerance of low moisture and high temperatures.

**VIGOROUS ROOT SYSTEMS**

Vigorous root systems support increased plant growth by improving water and nutrient uptake.

**CONTROL OF YIELD-ROBBING PESTS**

Multiple modes of action provide broad-spectrum disease control. Tank mixes with Endigo® ZC insecticide to target yield-robbing diseases and insects.

SOYBEAN YIELDS AFTER A FUNGICIDE APPLICATION

[Graph showing yield comparison between untreated and treated soybeans]

Each pod pile contains four randomly selected soybean plants from each treatment type.

135 pods untreated
296 pods treated

Boosts yield an average of 4 to 8 bu/A. In a Mississippi trial, Quadris Top SB-treated soybeans resulted in a 3.2 bu/A advantage over straight strobilurin-treated plants.

**Source:** Syngenta Agronomy

Product performance assumes disease pressure.