

## Fungicide Rate Chart

**CURATIVE FUNGICIDE-** A fungicide that will kill all spores that it comes in contact with. This application will not replenish damaged tissue.

**PREVENTATIVE FUNGICIDE-** A fungicide that will prevent the spread of disease. Will not kill disease, will only prevent the spread on part of plant that has been in contact with fungicide.

**FUNGICIDES: PLANT HEALTH-** Apply with Top Dress, not for season long control

**BUMPER:** At 2oz rate with top dress applications.

Can be mixed with Fertilizer, Water and Herbicides.

**Is a curative/ preventative and will last approx 2 weeks at this rate.**

**TILT:** At 2oz rate with top dress applications.

Can be mixed with Fertilizer, Water and Herbicides.

**Is a curative/preventative and will last approx 2 weeks at this rate.**

**HEADLINE:** At 3oz rate with top dress applications & 3oz at Flag if needed

Can be mixed with Fertilizer, Water and Herbicides.

**Is a preventative only and this rate will last approx 2 weeks at this rate.**

**STRATEGO:** At 5oz rate with top dress application & 5oz at Flag if needed.

Can be mixed with Fertilizer, Water and Herbicides.

**Is a curative/preventative and will last approx 2 weeks at this rate.**

**FUNGICIDES: WHEAT FLAG LEAF, CORN TASSEL (SEE LABEL)**

**BUMPER:** At 4-6oz with Fertilizer/Water (see label for gallons/rates)

For optimum yield add slow release nitrogen SRN 28 at 1-3 gallons. **Curative**

**TILT:** At 4-6oz with Fertilizer/Water (see label for gallons/rates)

For optimum yield add slow release nitrogen SRN 28 at 1-3 gallons. **Curative**

**HEADLINE:** At 6oz rate with Fertilizer/Water (see label for gallons/rates)

For optimum yield add slow release nitrogen SRN 28 at 1-3 gallons.

For curative properties you can add BUMPER/TILT (see label) and reduce the rate of HEADLINE. **Preventative**

**QUILT:** At 14oz rate with Fertilizer/Water (see label for gallons/rates)

For optimum yield add slow release nitrogen SRN 28 at 1-3 gallons.

**Curative/Preventative**

**This sheet is only a reference; PLEASE READ AND FOLLOW ALL LABEL DIRECTIONS**