

Planting

Corn

Burn Down

Corn Spray Program



ALBIT®
WET-ABLE

Purerel by Trans-Steve A Protection Technology®

SOIL-ABLE

®

Provered by Trans-Sieve A Protection Technology®

SOIL-ABLE

**Control of the Control of th

Burn Down: Add Wet-Able®
32 oz/100 gal of water to Herbicides to Improve
Efficacy

Powered by Trans-Sieve and Protection Technology®

Albit® & Soil-Able® Seed Treatment -or-In-furrow During Planting Albit®.3 oz/Ac & 2 oz/Ac Soil-Able® -or-Reli-Able®.5 oz/Ac

Germination & Emergence V4-V8 Maximum Row

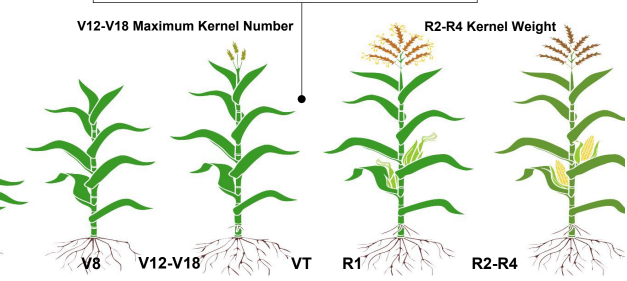
At V2-V5: Albit[®] .4 to .6 oz/Ac with Herbicide Spray for Reduced Herbicide Stress Add Wet-Able[®] 24 oz/100 gal of water to Improve Efficacy

or **Reli-Able**°.6 to .8 oz/Ac No need to add an Adjuvant or AMS Powered by **Trans-Sieve and Protection Technology**®

V10 to R1: **Reli-Able**®.8 oz/Ac with Fungicide

No need to add an Adjuvant

Powered by **Trans-Sieve and Protection Technology**®



At Planting
Albit In-Furrow 0.3 oz/Ac -OR-

V4

V2-V5 with Herbicide

V10-R1

Emergence

Albit Seed Treatment <u>7.5</u> oz/ton

*Add Biological Inoculant

Albit <u>0.4 to 0.6 oz/Ac</u> (if using two POST applications then <u>0.2 to 0.3 oz/Ac</u> each application)

-OR-

Reli-Able <u>0.6 to 0.8 oz/Ac</u> (if two POST applications then <u>0.3 to 0.4 oz/Ac</u> each application)

* May add Micronutrients

Reli-Able 0.8 oz/Ac

* May add Micronutrients and/or Fungicides & Insecticides