

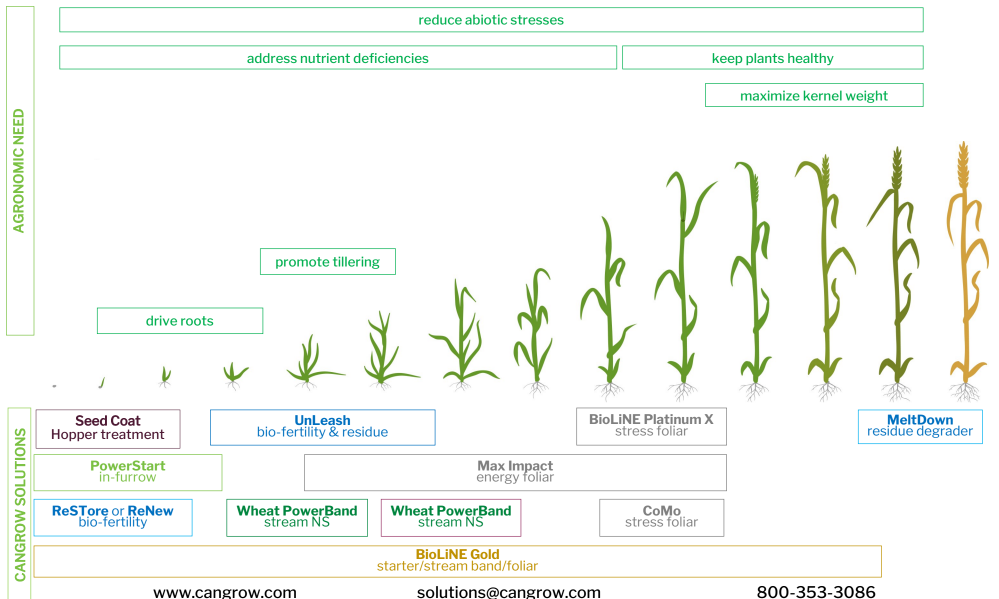
www.cangrow.com

Cereal Solutions

Start Strong

Grow Strong

Finish Strong





Cereal Solutions

Start Strong

Seed Coat hopper treatment

Replaces talc/graphite plus provides nutritional component (2S 2Zn 2Mn) with vital amino acids and enzyme building blocks to promote early season biological activity around the seed and optimum early root development.

PowerStart in-furrow

6-21-3 2S Neutral starter that lowers pH in the root zone to release additional tied up nutrients in alkaline environments. Contains BioLiNE Gold fulvic acid for early stress tolerance & increased nutrient uptake and CanGrow actives for optimum seed establishment. Additional micros (Zn, Mg, Mn) and stress relievers can be added for poor conditions.

Grow Strong

UnLeash bio-fertility & residue manager

The best of a microbial bio-fertility and residue manager/recycler all in one. Teams of organisms that release nutrients tied up soil and residue. Compatible with herbicides or fungicides.

Wheat PowerBand stream NS

20-5-0-3S or 24-0-0 3S or 26-0-0 2S NS solutions that support nitrogen and sulfur plant needs. 100% plant available S. Contains BioLiNE Gold fulvic acid for enhanced use efficiency, nitrogen stabilization and stress support.

Max Impact foliar

4-20-0 0.9S 0.2Mg 0.6Zn 0.4Mn 0.2Fe 0.1Cu Built to increase plant energy and supply multiple micronutrient base to reduce field variability. Compatible with herbicides or fungicides.

Micronutrients foliar

Full compliment of highly effective micros to alleviate nutrient deficiencies as needed.

Finish Strong

BioLiNE Platinum X foliar

Stress support to increase grain fill window when heat and drought stress can impact flowering and grain fill. Applied with fungicide at heading.

Additional stress support during severe heat or drought stress during flowering and fill. Applied with fungicide at heading.

Plus Up Partner Solutions PLUS UP PARTNER +

BioLiNE Gold starter/stream band/foliar

Highly concentrated and pure fulvic acid that reduces plant abiotic stress and increases nutrient use efficiency. Highly compatible with other nutritional starters, foliars, fungicides, herbicides or insecticides.