

Seed Coat

Crops expend much of their seed energy to emerge. After emergence they rest/re-group in a period called the "lag phase" as energy transitions from the seed to newly developed roots. Plants are very susceptible to stress (dry, wet, cold, compaction) from the environment at this stage. Crop growth can hasten and thin or stunted plants can develop. The more energy the plant has, the quicker it grows and the less time there is in this lag phase for susceptibility to stress, insects and disease.

Hopper Treatment



Improved emergence & early vigour

Benefits:

- Blend of amino acids, vitamins and enzymes to support early plant development
- Includes Sulphur, Manganese, Zinc for early root system development and enhanced early biological growth
- Very fine powder that can replace talc or graphite

Application

- ❖ Apply to the seed as a seed treatment or directly to seed in planter
- ❖ 2oz/ac for large seed crops (corn, soys)
- ❖ 4oz/ac for small seeded crops (wheat, alfalfa)

