

Seed Treatment Instructions

Seed-Start[™], Nutri-Life Platform[®] & BAM[™] Mixing & Application Details

Cereals – e.g. wheat, barley, oats, sorghum, millet, corn Legumes – e.g. chickpeas, faba beans, mung beans, soybeans



Contact NTS for more information.

Ph: 07 5472 9900 www.nutri-tech.com.au

Application Rates:

| Crop | Platform [®] | Seed-Start™ | Nutri-Life BAM™ |
|-------------------------------------|-----------------------|-------------|-----------------|
| Small Seeds (e.g. clover, grasses) | 1.6 kg/tonne | 8 L/tonne | |
| Medium Seeds (e.g. cereals) | 1.3 kg/tonne | 8 L/tonne | 4 - 6 L/tonne |
| Large Seeds (e.g. cotton, soybeans) | 1 kg/tonne | 6 L/tonne | |

Mixing Instructions:

- Pre-wet the required amount of **Platform®** powder in enough **Nutri-Life BAM™** to make a flowable paste e.g. 3 5 L per kg of **Platform®**
- 2 Mix thoroughly.
- Slowly add **Seed-Start**[™] to the **Platform**[®] + **Nutri-Life BAM**[™] mixture whilst mixing.
- Legume inoculants (e.g. freeze dried) may be pre-mixed and added at this stage.
- 5 Apply to seed.

Application:

Volume: Total mixture should be enough to just coat the seed (~12 L/tonne wheat seed).

Agitation: Constant agitation is required during application to keep the mixture even and to prevent products from settling out.

Timing: Can be applied several days prior to planting. Allow time (> 2 hours) for the seed to dry before adding to the seed box or air seeder – failure to do so may alter seeding rate.

Compatibilities: Compatible with commercial *Rhizobia* inoculants. See current compatibility list for Platform® (live fungi spores) and fungicides/pesticides, for pre-treated seeds.

Note: Platform® forms a suspension when mixed with **BAM** (i.e. it does not dissolve). Constant agitation is required during application. May block fine filters.