

Compatibility Chart

| | Agro-Ammo | Agro-B mobility OP | Agro-Cu OP | Agro-Fe OP | Agro-Mag OP | Agro-Mn OP | Agro-Moly OP | Agro-Phos OP | Agro-Zn OP | Calstik C ₁₂ C-plex | CropBooster OP | Dilat+ | Kali-T OP | MnBooster OP | Póma OP | RR SoyBooster OP | Salvador PLUS | Salvador OP | SoyAgro OP | Special K OP | |
|--------------------------------|-----------|--------------------|------------|------------|-------------|------------|--------------|--------------|------------|--------------------------------|----------------|--------|-----------|--------------|---------|------------------|---------------|-------------|------------|--------------|--|
| Agro-Ammo | | | | | | | | | | | | | | | | | | | | | |
| Agro-B mobility OP | ● | | | | | | | | | | | | | | | | | | | | |
| Agro-Cu OP | D | D | | | | | | | | | | | | | | | | | | | |
| Agro-Fe OP | D | D | ● | | | | | | | | | | | | | | | | | | |
| Agro-Mag OP | D | ● | D | ● | | | | | | | | | | | | | | | | | |
| Agro-Mn OP | ● | X | ● | ● | ● | | | | | | | | | | | | | | | | |
| Agro-Moly OP | ● | D | X | ● | ● | D | | | | | | | | | | | | | | | |
| Agro-Phos OP | D | D | D | D | D | D | ● | | | | | | | | | | | | | | |
| Agro-Zn OP | ● | ● | ● | ● | ● | ● | ● | X | | | | | | | | | | | | | |
| Calstik C ₁₂ C-plex | X | X | D | D | D | D | D | D | D | | | | | | | | | | | | |
| CropBooster OP | D | D | X | D | D | X | ● | D | X | X | | | | | | | | | | | |
| Dilat+ | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | | | | | | | | |
| Kali-T OP | D | X | X | X | X | X | ● | X | X | X | D | ● | | | | | | | | | |
| MnBooster OP | ● | X | ● | ● | D | ● | ● | D | X | X | D | ● | X | | | | | | | | |
| Póma OP | D | D | X | D | ● | D | D | X | D | D | X | ● | X | X | | | | | | | |
| RR SoyBooster OP | ● | D | D | X | X | X | ● | X | X | X | ● | ● | X | X | X | | | | | | |
| Salvador PLUS | D | D | D | ● | D | X | ● | D | X | X | ● | ● | ● | X | X | ● | | | | | |
| Salvador OP | D | D | D | ● | D | X | ● | D | X | X | ● | ● | ● | X | X | ● | ● | | | | |
| SoyAgro OP | ● | D | ● | ● | D | ● | ● | D | ● | D | D | ● | X | X | D | D | D | D | | | |
| Special K OP | D | ● | X | D | X | X | D | X | D | X | ● | ● | ● | X | X | ● | ● | ● | ● | D | |

- Compatible in concentrated solution
- D Only compatible in diluted solution
- X Not compatible

Always use small quantities to check for compatibility

Check compatibility as follow. In a clean, transparent jar, add, in the mixing order suggested below, the water and other products, one by one in the same proportion as proposed application. Agitate gently. Let the jar sit for 30 minutes. Incompatible products will form flakes, sludge, gels or other precipitates. A separation or layering may also appear.

Note > a compatibility test will only reveal physical incompatibility between products in a tank mix; it will not reveal any other form of antagonism, such as products inactivating one another or the potential for phytotoxicity. The only way to know for sure is to apply the mix to a few test plants and keep an eye on them over the season.

Mixing Order

- ① Water or solution (fill up to 50% while mixing)
- ② pH adjuster (if required)
- ③ Crop production products
- ④ Water or solution (complete filling up while mixing)
- ⑤ Liquid nutrient product (agroliquid)

Always read the label of products to be mixed

Perform product compatibility test before beginning

ACTIVATED BY
Oligo Prime

Oligo Prime® (OP) is an innovative biostimulant technology designed to enhance the plant's natural defenses against abiotic stresses and improve nutrient use efficiency to achieve and reach its full yield potential.