



**ADAMA**  
**CEBARA®**  
TANK MIXES

## 2-Way Mixes

The following tank mixes have been tested under continuous agitation for physical compatibility with CEBARA® and will mix at recommended rates:

### Fungicides

|           |          |        |           |       |
|-----------|----------|--------|-----------|-------|
| Amistar   | Epic     | Ignite | Phoenix   | Vivid |
| Arizona   | Fandango | Jaunt  | Proline   |       |
| Brutus    | Flexity  | Mojave | Prosaro   |       |
| Colorado  | Folicur  | Opera  | Talius    |       |
| Comet 200 | Helix    | Opus   | Tracker** |       |

### Herbicides

|                |            |             |              |            |
|----------------|------------|-------------|--------------|------------|
| Agroxone       | BiPlay SX  | Duplosan KV | Harmony M SX | Ratio SX   |
| Ally Max SX    | Boxer      | Eagle       | Jubilee SX   | Quantum SX |
| Barton WG      | Chekker    | Firebird    | Lorate       | Starane XL |
| Axial + Adigor | Chimera SX | Galaxy      | Presite SX   |            |

### Insecticides

|                               |           |
|-------------------------------|-----------|
| Hallmark with Zeon Technology | Permasect |
| Karate Wg                     | Sceptre   |

### Plant Growth Regulators

|        |                       |        |                      |
|--------|-----------------------|--------|----------------------|
| Adjust | Cerone                | K2     | Moddus + Chlormequat |
| Canopy | Cleancrop Alatrín Evo | Moddus | Terpal               |

When using tank mixes always follow the statutory conditions of all tank mix partners. Physical compatibility tests check that the products will mix and are suitable for application through a conventional sprayer and may not be approved tank mixes. These tests do not check for any adverse crop effects or the biological efficacy of the individual products when applied in a tank mix. ADAMA Agricultural Solutions UK Ltd gives no warranty and accepts no liability in respect of physical compatibilities and use is at growers own risk. CEBARA® is a registered trademark of the ADAMA group. CEBARA® contains 187.5g/L cyprodinil and 62.5g/L isopyrazam and solvent naphtha. Use plant protection products safely. Always read the label and product information before use. For further product information, including warning phrases and symbols, refer to [www.adama.com/uk](http://www.adama.com/uk) or call The Technical Helpline on 01635 876 622.



ADAMA  
**CEBARA**<sup>®</sup>  
TANK MIXES

### Trace Elements

|                               |                               |                            |
|-------------------------------|-------------------------------|----------------------------|
| Headland Copper               | Nutrel SMART Manganese*       | Yara Vita Liquid Manganese |
| Headland Magnor               | Nutrel Master Manganese Plus* | Yara Vita Magflo 300       |
| Headland Manganese 15%        | Nutrel Master Magnesium + TE* | Yara Vita Magphos          |
| Headland Super 80             | Nutrel SMART ATS*             | Yara Vita Mancozin         |
| Headland Zinc                 | Nutri-Phite PGA               | Yara Vita Mancuflo         |
| Human Extra                   | Verdi-Crop 4 Yield Extra      | Yara Vita Mantrac 500      |
| Nutrel Maxman 400*            | Yara Vita Bortrac             | Yara Vita Sulphur F3000    |
| Nutrel SMART MagiK Manganese* | Yara Vita Coptrel 500         | Yara Vita Zintrac 700      |

ADAMA Agricultural Solutions UK Ltd will support the tank mixing of any of the above named trace elements with an existing 2-way tank mix including CEBARA<sup>®</sup>. ADAMA Agricultural Solutions UK Ltd advise that the trace element part of the tank mix is added to the sprayer tank last with constant agitation and the mixture is sprayed without delay.

### Incompatible Mixes

DO NOT tank mix with Yara Vita Croplift.

\*All Nutrel trace elements are tested/supported by Nutrel.

\*\*When BONTIMA is mixed with other SDHI's, the total dose must not exceed 100% of a single SDHI dose.