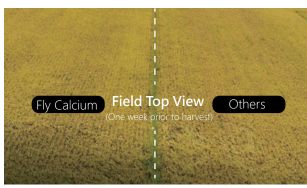


# **® DIA-AGRI**

# Fly Calcium



★ Fly Calcium canField Top View strenghten rice stem and decrease lodging.

#### **Features**

- 1. Addition of complex amino acid can boost root development and increase absorption efficiency.
- 2. Strengthens cell wall, reduce physiological diseases caused by calcium deficiency such as black rot, blackheart and etc.
- 3. Improves the quality of agricultural products and maintains freshness.

| Contents                            |       |
|-------------------------------------|-------|
| Total nitrogen (N)                  | 6.0%  |
| Potassium oxide (K2O)               | 3.0%  |
| Water-soluble calcium oxide (CaO)   | 10.1% |
| Water-soluble magnesium oxide (MgO) | 3.0%  |

### Usage amount

Dilute 1,000 times for each application, recommended dosage is 1 L/ha, either foliar spray or root drench is applicable. Suitable to use on drones, dilute 33 times for each application, recommended dosage is 1 L/ha.

#### Caution

- 1. Precipitation is a natural phenomenon, please stir/shake well before use.
- 2. If it has not been used up, please keep a little water on the liquid surface. Store in a cool place, avoid high temperature and sunshine.
- 3. When mix with other pesticides or fertilizers, please dilute before mixing.
- 4. When used in drones, please test the mixture in small scale, then proceed to spray when no adverse reactions is confirmed.

## Instructions

| Crops                                 | Method                   | Application timing   | Usage count |
|---------------------------------------|--------------------------|--|-------------|
| Leafy vegetables,<br>short-term crops | Foliar spray /<br>Drench | Once every 7-10 days after planting.                           | 3 – 5       |
| Solanaceae crops,<br>melons           |                          | Once every 7-10 days after planting.                           | 3 – 5       |
| Fruit trees                           |                          | Before flowering to fruit growth period, once every 7-10 days. | 3 – 5       |
| Rice                                  | Foliar spray             | Panicle initiation, flowering, milk stage.                     | 3           |

