Product name: Dinotefuran 200g/L OD

## **Product Specification:**

Item	Specification		
Dinotefuran content, g/L	200 ± 12		
Suspensibility, %	90 min		
pH value	5.0 - 8.0		
Wet sieve test, % (pass through 75µm sieve)	98 min		
Pourability, residue after pouring, %	5.0 max		
Pourability, residue after washing, %	0.5 max		
Persistent foam, mL (after 1min)	40 max		
Stability at 0 °C	Qualified		
Stability at elevated temperature Qualifie			

## Introduction:

Dinotefuran is an agonist of the nicotinic acetylcholine receptor, affecting the synapses in the insect central nervous system. It is a systemic insecticide with contact and stomach action, and quickly absorbed by plants and widely distributed in crops.

## **Direction for use:**

Crop	Target	Application Time	Dosage rate	Method
Tea	Tea lesser leafhopper	The peak of nymph	450-600 mL/ha	
Cabbage	Cabbage caterpillar	The peak of young larvae	300-600 mL/ha	Spray
Rice	Rice planthopper		450-600 mL/ha	
Wheat	Aphid	iaivae	375-600 mL/ha	

## Note:

- 1. Recommended to avoid the consecutive use of this products. Other insecticides that have a similar target site of action are recommended to use by turns to delay resistance.
- 2. Do not use in wind or 1 hour before rain.
- 3. Do not mix with alkaline pesticides. Do not mix with other chloronicotinyl insecticides.
- 4. Apply once at most for tea and PHI is 7 days. Apply three times at most for cabbage and PHI is 10 days. Apply twice at most for rice and PHI is 14 days. Apply three times at most for tea and PHI is 21 days.