# GROWING ORGANIC SOLUTIONS.





Nufarm offers several OMRI Listed\* products for organic crop production. Some are also approved under Washington State Department of Agriculture Organic Food Program.

For field- or greenhouse-grown organics, turn to Nufarm for a growing line of trusted crop protection solutions.



## GibGro® 20% Powder

As an excellent choice in gibberellic acid products, GibGro®'s 20% Powder advanced formulation is efficacious and easy-to-use in the field. It increases yields, establishes larger fruit sets and stimulates uniform production.

EPA REG. NO.	55146-53
ACTIVE INGR.	gibberellic acid (20%)
FORMULATION	wettable powder
CHEM. FAMILY	gibberellins
REI	4 hours
PACKAGE SIZE	20 x 160 gram bottles

OMRI

## LABELED FOR GREENHOUSE-GROWN CROPS

## ProGibb T&O PLANT GROWTH REGULATOR

ProGibb® T&O is an extremely potent PGR. ProGibb promotes stem elongation and flowering in ornamentals and offers growers a more marketable plant.

EPA REG. NO.	73049-15
ACTIVE INGR.	gibberellic acid (20%)
FORMULATION	liquid
CHEM. FAMILY	gibberellins
REI	12 hours
PACKAGE SIZE	12 x 1 qt bottle
****	

## OMRI

## BlightBan® A506

BlightBan® A506 protects crops from fire blight and reduces russeting. Certified for use in organic agriculture, BlightBan A506 offers an unparalleled degree of safety and can be used in tank-mixes and rotations as part of an integrated resistance management program.

EPA REG. NO.	228-710	)	
ACTIVE INGR.	Pseudomonas fluorescens		
FORMULATION	wettable powder		
CHEM. FAMILY	biologic	al	
GROUP NO.	N/A	REI	4 hours
PACKAGE SIZE	10 x 300 gm		

## UNSDA WSDA

# DiPel PRO DF

The most widely used biological insecticide in the world, DiPel® PRO DF delivers outstanding worm control while being friendly to workers, the environment, and beneficial insects.

EPA REG. NO.	73049-39			
ACTIVE INGR.	Bacillus thuringiensis subsp. kurstaki			
FORMULATION	dry flowable			
CHEM. FAMILY	biological			
IRAC NO.	11A	REI	4 hours	
PACKAGE SIZE	30 x 1 l	b case		

# Bloomtime FD

Bloomtime® is a naturally occurring bacterial antagonist that suppresses fire blight in apples and pears. It works well in resistance management programs to aid in fighting fire blight. Can be used on conventional and organic acres and does not impact pollinators such as honey bees.

EPA REG. NO.	71975-1			
ACTIVE INGR.	pantoea agglomerans (7.0%)			
FORMULATION	1 33			
	wettable powder			
CHEM. FAMILY	enterobacteriaceae			
GROUP NO.	N/A	REI	4 hours	
PACKAGE SIZE	10 x 300 gm			
O) 4DT				

## OMRI

# Gnatrol WDG

Gnatrol® offers highly selective, effective control of fungus gnat larvae, especially for those growers concerned with worker safety, the environment and resistance management.

EPA REG. NO.	73049-56				
ACTIVE INGR.	Bacillus thuringiensis subsp. israelensis				
FORMULATION	water-dispersible granule				
CHEM. FAMILY	biological				
IRAC NO.	11A REI 4 hours				
PACKAGE SIZE	16 lb pail				
*****					

## OMRI

# **Champ ION**

ChampION<sup>++™</sup> has the smallest, most consistent copper ions (particles) of any WG copper formulation. The result: better coverage and better disease control. And, ChampION++ delivers all that with less environmental load than high dose copper products.

EPA REG. NO.	55146-115			
ACTIVE INGR.	copper hydroxide (46.1%)			
FORMULATION	water-dispersible granule			
CHEM. FAMILY	inorga	nic		
GROUP NO.	M1	REI 48 hours (24 hrs for greenhouse)		
PACKAGE SIZE	10 x 4	lb, 4 x 10 lb, 1 x 30 lb		
OMRI LISTED				

## Champ<sup>®</sup> WG

Agricultural Fungicide

Champ® WG is an effective copper hydroxide formulation that is easy and efficient to use. As a water dispersible granule, it provides surface area coverage and fungicidal protection. Plus, Champ WG won't clog equipment and allows more acres to be covered per day.

EPA REG. NO.	55146-1			
ACTIVE INGR.	copper hydroxide (77%)			
FORMULATION	water-dispersible granule			
CHEM. FAMILY	inorganic			
GROUP NO.	M1	REI	48 hours	
PACKAGE SIZE	20 lb bag			
OMRI WSDA				



OMRI LISTED

WSDA WSDA ORGANIC FOOD PROGRAM

