

**FIND YOUR
TREE FRUIT
PGR SOLUTION
AT NUFARM.**

Nufarm

Ethephon 2

GibGro[®] 20% Powder

RiteWay[®]

TypRus[®]

Typy[®]



Nufarm

Grow a better tomorrow.

At Nufarm, we're committed to providing quality solutions through innovative chemistries, convenient formulations and unparalleled customer service. Contact your Nufarm representative to learn more about the products below or our complete line of crop protection products. www.nufarm.com/USAG

PLANT GROWTH REGULATORS

Nufarm

Ethephon 2

EPA REG. NO.	228-660		
ACTIVE INGR.	ethephon (21.7%)		
FORMULATION	liquid		
CHEM. FAMILY	phosphonic acid		
RESTRICTED	no	REI	48 hours
SIGNAL WORD	danger		

Ethephon 2 offers a wide range of uses on tobacco, fruit crops, fruiting vegetables, and wheat/barley to improve quality, yield and harvestability.

KEY PERFORMANCE BENEFITS

- Prevents formation of undesirable fruit
- Promotes earlier maturation and coloring of leaves

GibGro® 20% Powder

EPA REG. NO.	55146-53		
ACTIVE INGR.	gibberellic acid (20%)		
FORMULATION	wettable powder		
CHEM. FAMILY	gibberellins		
RESTRICTED	no	REI	4 hours
SIGNAL WORD	caution		

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

KEY PERFORMANCE BENEFITS

- Increases yield
- Establishes larger fruit sets
- Stimulates uniform production



Riteway®

EPA REG. NO.	71368-60		
ACTIVE INGR.	6-benzyladenine (1.9%)		
FORMULATION	liquid		
CHEM. FAMILY	purine		
RESTRICTED	no	REI	12 hours
SIGNAL WORD	caution		

Riteway® is a plant growth regulator for apples and pears that increases size and thins fruit. Increases yield and reduces alternate bearing in pistachios.

KEY PERFORMANCE BENEFITS

- Increases size and thins fruit
- Increases yield
- Reduces alternate bearing in pistachios

TypRus®

EPA REG. NO.	55146-85		
ACTIVE INGR.	gibberellins (2.0%)		
FORMULATION	liquid		
CHEM. FAMILY	gibberellins		
RESTRICTED	no	REI	12 hours
SIGNAL WORD	warning		

TypRus® will reduce apple russetting, suppress pre-harvest cracking and boost the overall appearance of the fruit. The active ingredient, gibberellins, works at the cellular level to promote cell division and elongation. This process increases the appearance and quality of fruit.

KEY PERFORMANCE BENEFITS

- Suppresses cracking, reduces russetting
- Promotes better shape and weight

Typy®

EPA REG. NO.	55146-78		
ACTIVE INGR.	6-benzyladenine (1.8%), gibberellins (A ₁ A ₂) (1.8%)		
FORMULATION	liquid		
CHEM. FAMILY	gibberellins, synthetic cytokinin		
APPLICATION	spray	REI	24 hours
SIGNAL WORD	warning		

Typy® plant growth regulator helps produce more desirable and attractive fruit by improving fruit shape and weight. It also increases lateral bud break, shoot growth and improves branch angles on most non-bearing apple varieties and non-bearing pear and sweet cherry trees, including nursery stock.

KEY PERFORMANCE BENEFITS

- Improves the shape of Delicious apples, elongates fruit and develops more prominent calyx lobes
- Often increases weight of Delicious and other apple variety fruit - increasing the yield per tree
- Increases lateral bud break, shoot growth and improves branch angles - providing better tree framework for early cropping



www.nufarm.com/us

©2015 Nufarm. Important: Always read and follow label directions.

GibGro®, Riteway®, TypRus®, and Typy® are trademarks of Nufarm. 15-AG-0001