

Liquid Miscellaneous Secondary Nutrients and Micronutrients Fertilizer (Serial Number 4-42) Fertilizer Registration Certificate Number:0727089

## Go Growing 蘇果強 370

## **GROWING, HIGH IN NITROGEN**

- Enhance nutrient absorption
- Mesophyll thickens and grows rapidly
- Young fruits are expansion rapidly
- Increase crop yields

### Active ingredients

Total nitrogen	6.5 %
(with nitrate nitrogen)	3.0 %
Water-soluble phosphoric anhydride	3.0 %
Water-soluble potassium oxide	3.0 %
Water-soluble calcium oxide	5.0 %
Water-soluble magnesium oxide	0.9 %
Water-soluble boron	0.20 %
Water-soluble molybdenum	0.010 %

### Method of Use

Leafy vegetables (after the seedling stage, can be used until harvest), Fruit trees (young fruit stage to fruit enlargement stage)

- Leafy vegetables At vegetative growth stage: diluted 1000 times for spraying leaves; or 500 times for root watering; use every 7~10 days until harvest.
- 2. Fruit trees: Young fruit stage: diluted 1000 times for spraying leaves; use 7~10 days until the fruit enlargement stage.
- \*\*Do not use this product in sunlight and high temperature environment; avoid transpiration effects to affect plant growth.
- \*\*When spraying the leaves, be sure to dilute the solution according to the specified dilution ratio to prevent fertilizer burns on leaves.
- \*\*The used amount for spraying or watering after dilution can be adjusted according to the weather, soil moisture, and plant growth status.

### **Cautions**

- \*This product contains Boron (Br) and Molybdenum (Mo), and excessive use may cause toxicity and soil pollution. Do not spray on edible parts one week before harvesting.
- \*Please apply fertilizer according to the recommended method and usage amount.
- \*Shake well before use.
- \*Keep in a cool and dry place away from direct sunlight.
- \*When this product is mixed with other materials, perform a small-scale test first.





Manufacturer: **Anji Biotech Corp.** 

Distributor: KWAN STAR CO., LTD.

21F-1, No.268, SEC. 1, WEN HWA RD., BANCIAO DIST.,

NEW TAIPEI CITY, TAIWAN 22041

TEL:886-2-89690978 business@kwanstar.com









/FB S

### CROP RECOMMENDATIONS FERTILIZER PROGRAM

DOSAGE, LITER/HECTARE
1LTR/1HA
(FOLIAR APPLICATION)

- 1. Diluted 1000 times for foliar application.
- 2. Diluted 500 times for root watering.

### SHORT-TERM LEAFY VEGETABLES



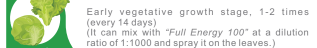
1 week after transplanting-Vegetative growth, 1-2 times (every 14 days)

### VEGETABLES, IN GENERAL (CELERY CORIANDER)



Vegetative growth, 1-2 times (every 14 days)

### VEGETABLES, IN GENERAL (CABBAGE, LETTUCE)



### CAULIFLOWER, BROCCOLI



Vegetative growth-1 week before harvest, 1-2 times (Alternately use with "Si Force 851" 7 days interval)

1st time (D1 "Go Growing 370" & D7 "Si Force 851"

2nd time and so on

# TITP/IHA

VEGETABLES, IN GENERAL (SPRING ONION)

Late vegetative growth stage, 1-2 times (every 14 days)

### FRUIT-BEARING FLOWERING CROPS (EGGPLANT, BELL PEPPER, CHILI PEPPER, TOMATO, WOLFBERRY)



Young fruit stage, use on the 1st and 3rd week of each month (It can mix with "Full Energy 100" at a dilution ratio of 1:1000 and spray it on the leaves after sunset.

### ROOT AND TUBER VEGETABLES (GARLIC, ONION, GINGER, TARO, YAM, CARROT, AND RADISH)



### BEANS, IN GENERAL (PEAS, EDAMAME, RED BEANS, GREEN BEANS, SOYBEANS, BLACK BEANS)



 Vegetative growth, 1 week before harvest, 3-4 times (Alternately use with "Full Energy 100" every 7 days interval) 1st time (D 1 "Go Growing 370" & D7 "Full Energy 100") 2rd time and so on

### CORN



At 5 leaves, 1 time (It can mix with "Si Force 851" at a dilution ratio of 1:1000 and spray it on the leaves.)

### **CUCURBITS**



Young gruit stage, 1-2 times (Alternately use with "Full Energy 100" 7 days interval) 1st time (D1 "Go Growing 370" & D7 "Full Energy 100") 2rd time (D14 "Go Growing 370" & D21 "Full Energy 100")

### **MELONS**



- After 5 leaves vegetative growth, 1-2 times (every 14 days)
- Young Fruit stage, 1-2 times (every 14 days)
- Fruit enlargement stage, 1-2 times (every 14 days) (It can mix with "Full Energy 100" at a dilution ratio of 1:1000 and spray it on the leaves.)

### VINEYARDS, PASSION FRUIT



Young fruit stage (pea size), 1-2 times (every 14 days) (It can mix with "Full Energy 100" at a dilution ratio of 1:1000 and spray it on the leaves.

### **ORCHARDS**



Young fruit stage, 1-2 times (every 14 days) (It can mix with "Full Energy 100" at a dilution ratio of 1:1000 and spray it on the leaves.)

Applying can be adjusted according to the size of the fruit trees