

Liquid Miscellaneous Secondary Nutrients and Micronutrients Fertilizer (Serial Number 4-42) Fertilizer Registration Certificate Number: 0727084

Full Energy 全植能 100

SPECIAL FOR FULL GROWTH PERIOD

- Increasing crop yields
- Promote more flowering and fruiting
- Reducing flower and fruit drop
- Improve the tolerance to the environment
- Enhancing root development

Active ingredients

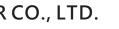
Total nitrogen	3.5 %
Water-soluble phosphoric anhydride	3.0 %
Water-soluble potassium oxide	3.0 %
Water-soluble calcium oxide	2.0 %
Water-soluble magnesium oxide	0.5 %
Water-soluble boron	0.20 %
Water-soluble molybdenum	0.010 %

Method of Use

- Flowering and fruiting crops (all stage)
- Poaceae (can be used until heading date to flowering stage)
- Root and stem vegetables (can be used until the tuber initiation stage)
- Peanuts (can be used until the bloom and peg stage)
 - 1. After the new leaves have grown: dilute 1000 times for spraying leaves; or 500 times for root watering. This should be done approximately every 5-7 days, depending on the crop's growth status.
 - 2. Small tomatoes, peas: for continuous flowering and fruiting crops use every 7~10 days from the first flowering stage until harvest. Dilute 1000 times for spraying leaves; or 500 times for root watering.
 - **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.



21F-1, No.268, SEC. 1, WEN HWA RD., BANCIAO DIST., NEW TAIPEI CITY, TAIWAN 22041

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











Made in Taiwan Manufacturer:

Anji Biotech Corp.

Distributor: KWAN STAR CO., LTD.

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.



VEGETABLES, IN GENERAL (SPRING ONION)

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



VEGETABLES, IN GENERAL (BASIL)

-Vegetative growth, 1-2 times (Alternately use with "Go Sprout 131" every 7 days) 1" time (D1 "Full Energy 100" & D7 "Go Sprout 131") 2" time (D14 "Full Energy 100" & D21 "Go Sprout 131")



VEGETABLES, IN GENERAL (CABBAGE, LETTUCE)

- Early vegetative growth stage, 1-2 times (every 14 days) (It can mix "Go Growning 370" at a dilution ratio of 1:1000 and spray it on the leaves.)
- Cupping stage / Rosette stage, 1-2 times (every 14days)

FRUIT-BEARING FLOWERING CROPS

(EGGPLANT, BELL PEPPER, CHILI PEPPER, TOMATO, WOLFBERRY)

-Initial flora bud, 1 time

- - -Young fruit stage, use on the 1st and 3rd week of each month.
 - (It can mix with "Go Growing 370" at a dilution ratio of 1:1000 and spray it on the leaves.)



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

 Vegetative growth, 2-3 times (Alternately use with "Go Sprout 131" every 7 days)
 1" time (D1 "Full Energy 100" & D7 "Go Growing 370")
 2"d time and so on



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

 Vegetative growth, 1 week before harvest, 3-4 times (Alternately use with "Go Sprout 131" every 7 days)
 1st time (D1 "Full Energy 100" & D7 "Go Growing 370")
 2rd time and so on



CORN

- Before flowering, 1 time
- Kernel development maturity, 2-3 times

LLTR/1HA

CUCURBITS

- Before flowering, 1 time
- Young fruit stage, 1-2 times
(Alternately use with "Go Growing 370" every 7 days)

1st time (D1 "Full Energy 100" & D7 "Go Growing 370")

2st time (D14 "Full Energy 100" & D21 "Go Growing 370")

SOFT FRUITS (STRAWBERRY)



- -Initial flora bud, 1 time
- -Young fruit stage, 2 times (every 5 days) (It can mix with "Go Growing 370" at a dilution ratio of 1:1000 and spray it on the leaves.)

DRAGON FRUIT



Anytime, (every 14 days)
(Spraying the leaves after sunset)

ORCHARDS



- Before flowering, 1 time
- Young fruit stage, 1-2 times (every 14 days) (It can mix with "Go Growing 370" at a dilution ratio of 1:1000 and spray it on the leaves.)

Applying can be adjusted according to the size of the

1LTR/1HA

MELONS

- Before flowering, 1 time
- Fruit enlargement stage, 1-2 times (every 14 days) (It can mix with "Go Growing 370" at a dilution ratio of 1:1000 and spray it on the leaves.)

VINEYARDS, PASSION FRUIT



- After 5 leaves, 1 time (It can mix "Full Energy 100" at a dilution ratio of 1:1000 with "Go Sprout 131" at a dilution ratio of 1:500 and spray it on the leaves.) - Young fruit stage (pea size), 1-2 times (every 14 days) (It can mix with "Go Growing 370" at a dilution ratio of 1:1000 and spray it on the leaves.)