

GROWING-UP INTERNATIONAL CORP. (TAIWAN)
31, 3 Alley, 75 Lane, Tai Ping Rd., Sec.2, Tsao Tuen, Nantou 54263, TAIWAN
<http://www.growing8.com>, TEL: 886-49-2337-927, FAX: 886-49-2337-928, growing8@growing8.com

GROWING-UP INTERNATIONAL CORP.

31, 3 Alley, 75 Lane, Tai Ping Rd., Sec. 2, Tsao Tuen, Nantou, TAIWAN.

TEL: 886-49-233-7927(main line) FAX:886-49-233-7928

<http://www.growing8.com> E-MAIL: growing8@growing8.com

[Instruction Manual]

- Product name: **Link-FLORA** [item#YM-1090907]

- **THE ACTUAL COMPOSITION:**

MAJOR MATERIALS: (Technical Grade)

Enzyme, Amino acid 10%, No chemical.

COMPOSITION:

Enzyme, Amino acid 10%, Water-soluble Magnesium Oxide 3.4%, Water-soluble Boron 1.00%, Total Zinc 0.01% (100mg/Kg)

CERTIFICATE of REGISTRATION LICENSE in TAIWAN:

Fertilizer Classification: Miscellaneous Secondary & Micro-nutrients Fertilizer, Fluid.

Chemical Name: Enzyme, Amino acid, MgO, Boron, Zn.

Registered ingredients:

Water-soluble Magnesium Oxide 3.4% (ADDITIVE)

Water-soluble Boron 1.00% (ADDITIVE)

Total Zinc 0.01% (100mg/Kg) (ADDITIVE)

NOTE: The current active ingredient of the label, which can be changed as the requirement by option. Their original actually Active Ingredients- the prototype of the by-product of metabolites of microorganisms remain unchanged.

- **Physical properties:** Liquid

GROWING-UP INTERNATIONAL CORP. (TAIWAN)

31, 3 Alley, 75 Lane, Tai Ping Rd., Sec.2, Tsao Tuen, Nantou 54263, TAIWAN

<http://www.growing8.com>, TEL: 886-49-2337-927, FAX: 886-49-2337-928, growing8@growing8.com

- **Features:** To increase inflorescences and seeds and reduce falling flowers and fruits.
- **Product manual:**
 1. The size and the normal structural differentiation of a plant reproductive organs, such as flowers, pollen or inflorescences are the most important factors in the rate of pollination and fruit setting. “**Link-FLORA**” can induce the plant itself to regulate endogenous hormones and transmit signal to nucleus via endogenous hormones. Then mRNA is converted into biologically active protein related to flowering, so that the plant reproductive organs are normally differentiated with stable structure. Thus, the deformed flower is not easily formed, or the pollen is inactive due to abnormal differentiation.
 2. “**Link-FLORA**” also promotes absorption and accumulation of plant nutrients, increases number of inflorescences and the total number of flowers with a strong structure. Utilization of “**Link-FLORA**” develops the growth of pollen tubes while simultaneously regulating plant hormones. Through phosphorus-dissolving properties of “**Link-FLORA**” combined with the application of boron and magnesium, it can raise the rate of flower bud differentiation, early moss extraction, and rise the amount of pollen and its activity to increase the rate of pollination and fruit setting and reduce flower and fruit loss significantly. At the same time, “**Link-FLORA**” is able to stimulate plant's message transmission, affect plant's production of hormones in reproductive organs, expand number of female flowers, and promote enlargement of the fruit stalk and number of seeds to achieve high productivity.
- **Instruction Manual:**
 1. Applicable crop: All
 2. Used for watering or foliar spraying.
 3. Dilution factor can be adjusted according to individual tests.

Period	Part to act on	Dilution Factor
Flowering stage	Leaf	1200-1500x
Flowering	Flower	1800-2400x

GROWING-UP INTERNATIONAL CORP. (TAIWAN)

31, 3 Alley, 75 Lane, Tai Ping Rd., Sec.2, Tsao Tuen, Nantou 54263, TAIWAN

<http://www.growing8.com>, TEL: 886-49-2337-927, FAX: 886-49-2337-928, growing8@growing8.com

stage (60% and above)		
-----------------------------	--	--

Types of Crops	Dilution Factor
	Flowering stage
Cereal	1200-2400x
Melon	1800-2400x
Vegetable	1500-2400x
Fruit	1200-2000x
Gardening	1000-1500x

- **Precautions:**

4. This product may be used with other fertilizers and pesticides, but please avoid mixing with bacterial fungicides.
5. Please apply as soon as possible after opening. Store and seal in a dry and cool place.