



CYLI®

大量元素液体肥

赛丽



Net volume : 10L
(2.64 gallon)



LIQUID NUTRIENT



SIMPLE AND EASY APPLICATION
施肥轻松简单



HEALTHIER PLANT GROWTH
促进作物营养生长



ENHANCE FLOWER FORMATION
促进花的形成



IMPROVE YIELD PRODUCTIVITY
提高作物产量

CYLI™ is a specially designed liquid fertilizer that is integrated with Activated Zeolite and Norwegian seaweed extract. Ideal for hydroponic, fertigation, and foliar applications, it delivers a comprehensive blend of essential macronutrients (nitrogen, phosphorus, and potassium) and micronutrients. This 100% water-soluble formula ensures smooth and consistent application. CYLI™ promotes optimal plant growth, enhances farming efficiency, and supports higher yields.

CYLI™是一种高效液体肥料，融合了活性沸石和挪威海藻提取物。适用于水培、滴灌和叶面喷施，提供全面的氮、磷、钾以及微量元素。其100%水溶配方确保均匀施用。CYLI™能够有效促进植物生长，提高农业生产效率，并支持更高的产量。

20 : 6 : 20 + TE

Nutrient Content:
营养成分

Nitrogen (N) 氮	20.0 %
Phosphorus (P) 磷	6.0 %
Potassium (K) 钾	20.0 %
Magnesium (Mg) 镁	0.19 %
Calcium (Ca) 钙	4.8 %
Sulphur (S) 硫	1.0 %
Ferum (Fe) 铁	120.0 ppm
Manganese (Mn) 锰	20.0 ppm
Boron (B) 硼	0.21 %
Copper (Cu) 铜	1.0 ppm
Zinc (Zn) 锌	1.0 ppm
Molybdenum (Mo) 钼	2.0 ppm
Zeolite 沸石	Available
Seaweed extract 挪威海藻素	Available

SEAWEED EXTRACT ADVANTAGES

海藻素的益处



Contains over 70 types of broad-spectrum minerals, reducing stress during planting and transplanting.
含有70多种矿物质，减少种植和移植过程中的压力。



Promotes development and growth of shoots and roots.
促进嫩芽和根系的生殖生长。



Powerful beneficial microbes stimulant.
有益生物刺激物。



Prolong produce shelf life.
延长保质期。



Improves nutrient uptake by the plant.
提高作物的养分吸收率。



Improves the quality and appearance of fruits.
改善果实品质和外观。



Increases fruit set ratio, preventing flower and fruit dropping.
提高坐果率，防止落花落果。

CALPLUS



Net volume : 10L
(2.64 gallon)



SIMPLE AND EASY APPLICATION
施肥轻松简单



PROLONG PRODUCE SHELF LIFE
延长产品保鲜期



IMPROVE DISEASE RESISTANCE
提高抗病能力



ENHANCE VEGETATIVE GROWTH
促进作物营养生长

CYLI™ CalPlus is a 100% water-soluble liquid fertilizer that delivers Calcium (Ca) and Nitrogen (N) directly to plant roots for rapid absorption. Calcium is essential for strengthening cell walls, enhancing plant resistance to diseases and pests, and improving fruit quality and shelf life. Nitrogen promotes robust vegetative growth, ensuring plants grow strong and healthy. Together, these nutrients support overall plant development and productivity.

CYLI™ CalPlus是一种100%水溶性液体肥料，能够直接将钙（Ca）和氮（N）输送到植物根部，实现快速吸收。钙对加强植物细胞壁、提高抗病虫害能力、改善果实质量和延长保鲜期至关重要。氮则有助于植物的健康生长，使其更加茂盛。这两种营养素共同支持植物的全面发育和生产力。

RECOMMENDED DOSAGE RATE

建议用量

The chart shows the efficiency gained by mixing the two liquids, starting with a 1:1 mix of CYLI™ Liquid Nutrient and CYLI™ CalPlus.

以上稀释比例仅供参考，作物的营养需求会随生长阶段而变化。建议将CYLI™ Liquid Nutrient和CYLI™ CalPlus按1:1的比例混合

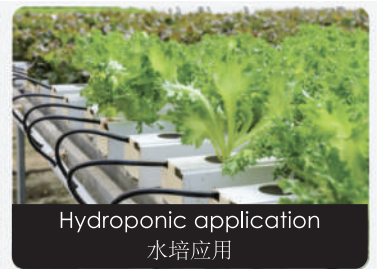
VOLUME CYLI™ IN 100 LITRE (L) WATER CYLI™在100（公升）的容量			
ELECTRICAL CONDUCTIVITY (EC) 电导率	LIQUID NUTRIENT	CALPLUS	TOTAL 总数
0.8	0.23 L	0.23 L	0.69 L
1.0	0.30 L	0.30 L	0.90 L
1.2	0.38 L	0.38 L	1.14 L
1.4	0.46 L	0.46 L	1.38 L
1.6	0.53 L	0.53 L	1.59 L
1.8	0.61 L	0.61 L	1.83 L
2.0	0.68 L	0.68 L	2.04 L
2.2	0.76 L	0.76 L	2.28 L
2.4	0.83 L	0.83 L	2.49 L
2.6	0.91 L	0.91 L	2.73 L
2.8	0.98 L	0.98 L	2.94 L
3.0	1.06 L	1.06 L	3.18 L
3.2	1.14 L	1.14 L	3.41 L
3.4	1.21 L	1.21 L	3.63 L
3.6	1.29 L	1.29 L	3.87 L
3.8	1.36 L	1.36 L	4.09 L
4.0	1.44 L	1.44 L	4.32 L

The table serves as a guide for the selected concentration levels. However, adjustments may be needed based on weather conditions, plant age, and variety. Please consult our technical team for assistance.

该表提供了选定浓度水平的参考。然而，表中的数据可能会因种植方法、天气条件、植物生长阶段和作物品种的不同而有所变化。请咨询我们的技术人员以获取更详细的信息。

CYLI APPLICATION FOR VARIOUS PLANTING SYSTEM

CYLI™在各种种植系统中的应用



For best results, we highly recommend using CYLI™ Liquid Nutrient with CYLI™ CalPlus. After mixing, the solution is suitable for foliar, hydroponic, and fertigation applications. This product is proven to make farming more efficient and easier, with high yields as the main goal.

为达到最佳效果，建议将CYLI™ Liquid Nutrient与CYLI™ CalPlus一起使用。混合后的液体适用于叶面喷洒、水培和灌溉施肥。此产品已证明能显著提高农业效率，简化操作，以高产量为主要目标。

Adjust the volume of CYLI™ according to the volume of water. It is advisable to use Electrical Conductivity (EC) probe to determine optimal EC reading.

根据水的容量调整CYLI™的用量。建议使用电导率（EC）探针来确定最佳EC读数。

Different planting practices may require alteration depending on weather condition, planting age and plant variety.

不同的种植方法可能需要根据天气条件、植物生长阶段和作物品种进行调整。

Different source of water used might affect the final EC reading

不同水源的使用可能会影响最终结果。



SCAN TO LEARN MORE ABOUT CYLI
扫描二维码了解更多关于CYLI的信息



BOOST



**POWERFUL FLOWERING
STIMULATOR**
强效催花剂



**STRUCTURAL SUPPORT DURING
FRUITING**
果实期结构支撑



ENHANCES NUTRIENT ABSORPTION
促进养分吸收



**IMPROVED OVERALL PLANT
VITALITY**
增强作物健康

CYLI™ BOOST is an effective flowering stimulator specifically designed for fast-growing plants. It enhances the development of flowers, resulting in fuller fruits and a more uniform harvest. By improving both yield and taste, CYLI™ BOOST offers exceptional benefits, thanks to its inclusion of copper and sulphur, which are crucial for flower retention and overall plant vitality.

Versatile and easy to use, CYLI™ BOOST can be applied to any cultivation system and works well with all types of application methods. It can be mixed with nutrient solutions or used as a foliar spray, allowing plants to absorb it directly through their leaves for optimal results.

CYLI™ BOOST是一种高效的催花剂，专为快速生长的植物设计。它促进花朵发育，使果实更加饱满，收成更均匀。该产品含有铜和硫，可以增强花朵的持久性，提升植物的整体健康状态，从而改善产量和风味。

CYLI™ BOOST适用于各种栽培系统，可与营养液混合使用，也可作为叶面喷雾，帮助植物直接吸收。



Net volume : 10L
(2.64 gallon)

IMPROVE MATURITY AND PROTECTION

提高成熟度与保护



CYLI™ BOOST maximizes fruit yield by encouraging early flower retention and ensuring full maturity and quality. Enhanced with sulfur for robust plant development and copper for disease resistance, this formula supports high-quality fruit production. Copper also offers strong protection against diseases, improving overall plant health. This dual-action formula strengthens plants, boosts resilience, and supports exceptional yields.

CYLI™ BOOST促进早期保花，确保果实完全成熟和优质，从而最大限度地提高产量。含硫促进生长，含铜增强抗病力并改善植物健康。这种双重配方提升植物韧性和产量。

STRONGER TASTE

增强风味



Today, a successful harvest is judged by both quantity and quality. CYLI™ BOOST improves yields and flavor by enhancing photosynthesis, which increases sugar production in fruits, leading to a sweeter taste and richer natural flavors. Its sulfur content supports plant health and flavor development, ensuring that the produce is both abundant and of exceptional quality.

如今，丰收不仅看数量，更看质量。CYLI™ BOOST通过提升光合作用，增加果实中的糖分，改善风味，使果实更加甜美、风味更浓。硫元素支持植物健康，促进风味发展，确保农产品品质卓越。

RECOMMENDED DOSAGE RATE

建议用量



FLOWER DEVELOPMENT STAGE

花发育期

During this stage, CYLI™ BOOST is used independently, focusing on enhancing bud and flower formation. The synergistic blend of sulfur and copper not only promotes protection from diseases and pathogens but also focuses on enhancing flower development and retention, ensuring robust growth and vitality.

在这一阶段，单独使用 CYLI™ BOOST，专注于促进花苞和花朵的形成。硫和铜的协同作用不仅保护植物免受病害，还增强花朵的发育和持久性，提高产量。

VOLUME CYLI™ IN 100 LITRE (L) WATER CYLI™在100 (公升) 的容量		
ELECTRICAL CONDUCTIVITY (EC) 电导率	BOOST	TOTAL 总数
1.0	0.32 L	0.32 L
1.6	0.50 L	0.50 L
2.0	0.64 L	0.64 L
2.6	0.84 L	0.84 L
3.0	1.00 L	1.00 L
3.6	1.24 L	1.24 L
4.0	1.32 L	1.32 L



GENERAL USE

常规使用

For best results, mix CYLI™ BOOST with CYLI™ Liquid Nutrient and CYLI™ CalPlus. This combination maximizes nutrient uptake, enhances plant vitality, provides structural support during fruiting, and improves nutrient absorption.

为获得最佳效果，请将CYLI™ BOOST、CYLI™ Liquid Nutrient和CYLI™ CalPlus混合使用。这种组合可以最大化营养吸收，增强作物健康，在果实生长期提供结构支持，并改善整体营养吸收。

VOLUME CYLI™ IN 100 LITRE (L) WATER CYLI™在100 (公升) 的容量				
ELECTRICAL CONDUCTIVITY (EC) 电导率	LIQUID NUTRIENT	CALPLUS	BOOST	TOTAL 总数
1.0	0.10 L	0.10 L	0.10 L	0.30 L
1.6	0.17 L	0.17 L	0.17 L	0.51 L
2.0	0.23 L	0.23 L	0.23 L	0.69 L
2.6	0.30 L	0.30 L	0.30 L	0.90 L
3.0	0.35 L	0.35 L	0.35 L	1.05 L
3.6	0.43 L	0.43 L	0.43 L	1.29 L
4.0	0.47 L	0.47 L	0.47 L	1.41 L



Adjust the volume of CYLI™ according to the volume of water. It is advisable to use Electrical Conductivity (EC) probe to determine optimal EC reading.

根据水的容量调整CYLI™的用量。建议使用电导率（EC）探针来确定最佳EC读数。

Different planting practices may require alteration depending on weather condition, planting age and plant variety.
不同的种植方法可能需要根据天气条件、植物生长阶段和作物品种进行调整。

Different source of water used might affect the final EC reading
不同水源的使用可能会影响最终结果。



www.cymax.my



Cymax Industry Sdn. Bhd. (24668-M)
Lot 56-57 Jalan Sepintas 26/13, Hicom Industrial Estate
Section 26, 40400 Shah Alam, Selangor, Malaysia
Tel: +603 5192 8135 Fax: +603 5192 7135

