

HOUSE & GARDEN REPORT BUD XL



BUD XL FLOWERING STIMULATOR

It has been known for over a century that enzymes act as a separator of multiple sucrose in the single sugars glucose and fructose. But now it also appears to play an important part in the transport and distribution of sugars in plants. These sugars are also responsible for the production of dry matter in the various parts of the plant



PRODUCT INFORMATION

House & Garden Bud XL has a unique ability. It uses enzymes to extract sugars from the leaf of the plant and to transfer it to the fruit or the flower. The fruit becomes sweeter and its taste is improved. Bud XL will also increase the size and robustness of the flowers, resulting in an increase in fruit production and a greater yield.

OPTIMUM EFFECT

Each enzyme has an optimum value. When this value is reached, the activity of the enzyme is highest. If the circumstances of the protein are too far from this optimum value, the structure may abruptly change and the activity will drop or the protein will lose its function. There are, therefore, several factors you must watch closely: the pH value of the substrate must not be too high or too low. The temperature in the culture room and the temperature of the substrate are also extremely important for achieving the best results.

APPLICATION

Use Bud XL during the flowering period of the plant. Prepare the nutrient container as follows: First add the base nutrient to the nutrient container (for example A & B soil, hydro, cocos). Make sure that the nutrient container has the correct EC and pH levels. Then add Bud XL. Your nutrient container is now ready for its first watering.

ADVICE

Start adding Bud XL to your plants after the first flower formation. This is the period when the large bracts lose their function. By adding Bud XL you ensure that the plant's energy is no longer used for keeping the bract, but is directed into forming the flowers and fruits of the plants. Bud XL also extracts sugars from the bract, which it stores in the flower or fruit.



QUANTITY AND AVAILABLE SIZES

Quantity: 1 litre for every 1000 litres of water.
Available sizes: 250 ml, 500 ml, 1, 5 and 20 litres