

HOUSE & GARDEN REPORT

SOIL A & B



A & B SOIL BASE NUTRIENT

Mineral fertilisers were first produced in the mid-nineteenth century. It led to more efficient cultivation and greater yields. Mineral fertilisers are easy to use and are

also, in a balanced composition, environmentally friendly. House & Garden applied this scientific knowledge in the development of A & B Soil nutrient.



PRODUCT INFORMATION

House & Garden A & B Soil nutrient is a base nutrient with a unique composition. Thanks to the use of high-grade, liquid main and trace elements, the nutrient works fast and efficiently. A & B Soil nutrient does not contain any bulking agents ensuring that the soil structure is retained. Nutrients and soil of House & Garden provide an excellent balance ensuring optimum growth and flowering.

EFFICIENT AND ECONOMICAL

Thanks to its efficient composition, A & B Soil nutrient is economical in use. The nutrient does not cause any unnecessary acidification and, thanks to the use of liquid elements, the soil structure is retained and even improved.

PREPARING THE NUTRIENT CONTAINER

Fill the container for two-thirds with water. First add A, circulate well. Then add B, circulate again. Adjust the EC value: start the growth cycle with an EC of 1.2, increase following the growth schedule until the end of flowering period and finish with an EC of 2.0. Add pH-(Down) or pH+(Up) to maintain the correct pH. Top up the container with water.

If necessary, add stimulators for roots, growth or flowering. Your nutrient container is now ready to receive the first nutrients (watering).

WARNING

Never add A and B at the same time. It will cause incomplete feeding, deposit and blockage. Use calibrated EC and pH meters.



ADVICE

When planting, moisten the soil around the cuttings well and continue to do so until they take root. Then, keep the soil slightly drier to make the roots search for nutrients and water. This will prevent the plant from becoming lazy.

QUANTITY AND AVAILABLE SIZES

Quantity: 1 litre for 200 litres of ready-to-use nutrients
Available sizes: 1, 5, 10 and 20 litres