

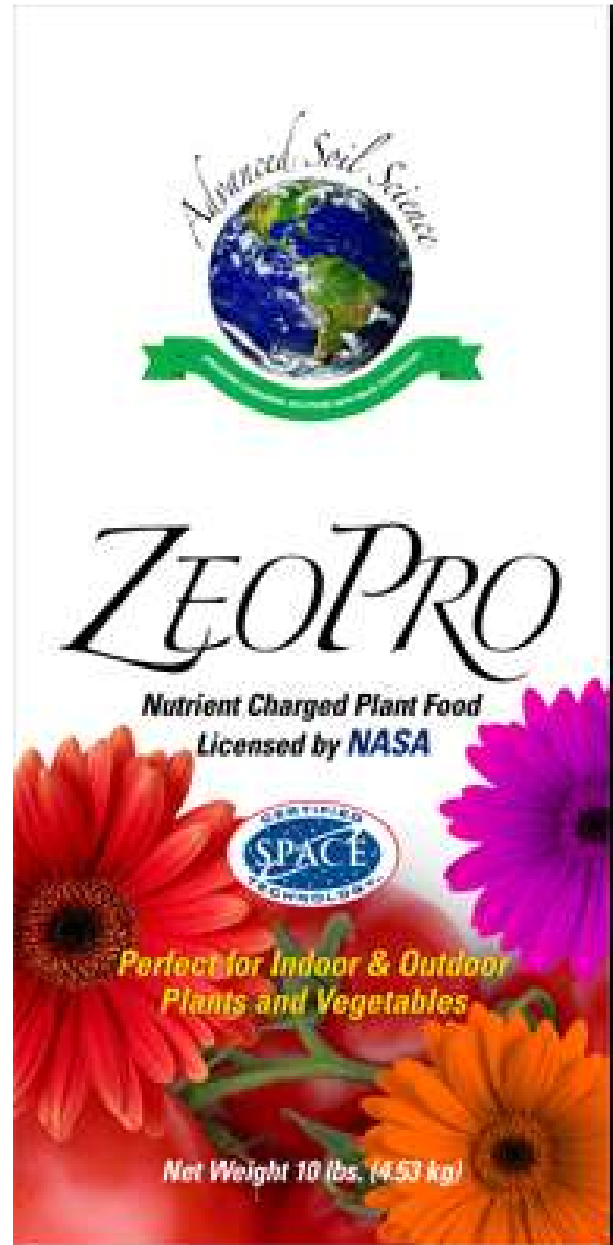
ZeoPro Soil Amendment

Space Food

Do you ever wish that you had access to NASA's scientists, botanists, and plant researchers to solve your gardening problems? Now you do. Scientists at NASA's Johnson Space Center have been working since the mid 1980s to develop a simple yet high-performance, dependable root medium for plants.

After years of research and testing, NASA developed and patented a unique growth medium using a type of zeolite called clinoptilolite that is mined on earth from ancient volcanic ash deposits. ZeoPro is an all-purpose plant food, soil amendment, and fertilizer scientifically designed, developed & licensed by NASA. It is an ecologically friendly product that enables indoor and outdoor plants to determine when they need nutrition.

Utilizing a secret, patented, plant demand nutrient delivery system, ZeoPro is used by some of the largest commercial growers in the United States. ZeoPro provides the porosity and favorable water retention characteristics that are ideal for plants grown under LED Grow Master lighting. ZeoPro will enhance any soil, even clay or sandy soils with poor nutrient retention. It performs best when blended into natural soils and potting mixes. The plant and ZeoPro work together in forming a zeoculture whereby the nutrients, stored within the rigid honeycomb-like structure of ZeoPro are slowly and gently released into the plants root system generating optimal production of flowers, fruits, vegetables, and regenerative leaf cells.



You will see superior results in plant growth and productivity with sustained flowering capacity and a substantial, responsive root mass to absorb nutrients when needed. ZeoPro provides an environmentally friendly alternative to current fertilizers. You can reduce fertilizing requirements by 50% to 75%!