

# AQUA POWER™

## Fish-Derived Nitrogen Fertilizer

**Aqua Power** is a liquid fertilizer derived from hydrolyzed fish protein, a natural source of essential nutrients. It is an enzymatically digested product and listed on the USDA Biopreferred fertilizers list.

Providing readily available nitrogen, phosphorus, and potassium to growing plants, **Aqua Power** is an extremely popular fertilizer for hydroponic growing systems. It contains 20 different amino acids, 13 vitamins, and 8 minerals including manganese, iron, copper, and zinc. These proteins are broken down into readily usable peptides for plants and beneficial soil microbes.

**Aqua Power** is very low in salts and gives off no post application offensive odor. Its easy to apply formula is non-leeching and feeds essential nutrients to soil, plants, and beneficial microbes.



### Product Profile

Form: Liquid

Function: Fish protein fertilizer, provides readily available essential nutrients

Compatibility: Compatible with all products

Shelf Life: Cool, shaded areas, up to 3 years



### Advantages:

- Easy application
- No fishy smell after application
- Non-leeching formula
- Boosts early growth
- Very low in salts

### Key Features

- Slow release nitrogen
- Feeds soil, plants, and beneficial soil microbes
- Contains many essential elements including calcium, iron and magnesium
- Contains many vitamins to promote growth



## Recommended Use

**Aqua Power 5-1-1** Passes through an 80-mesh screen. Do not apply during bloom.

**Aqua Power 5-1-1** is recommended for use on all crops including: almond, apple, apricot, avocado, beans, carrot, cherry, citrus, corn, grape, peach, pear, pecan, pepper, plum, potato, prune, soybean, strawberry, sunflower, tomato, and walnut.

### Vegetable and Root Crop:

Apply 1-3 gal./ac. at 2-week intervals after thinning or when plants are well established.



### Commercial Greenhouses and Nurseries:

Inject into irrigation water after filter at a ratio of at least 1:10,000.

### Citrus:

Apply 3-5 gal./ac. at bud stage, prior to bloom. When new growth appears repeat the application twice at 2-4 weeks intervals.