## What would YOU call them?

Suppose you had a line of liquid soaps specifically formulated for use in agriculture.

Suppose that those soap solutions . . .

- are 100% botanically derived (totally made FROM plants FOR plants)
- are 100% biodegradable
- easily qualify as bio-preferred
- are totally harmless to the ground, groundwater, and waterways
- contain NO toxins of any sort or source and require NO warning labels or registration
- are certifiably 100% Carcinogen Free (NO known cancer causing ingredients or effects)
- are certifiably 100% Mutagen Free (nothing to cause cells to mutate in children or adults)
- are certifiably 100% Cytogen Free (nothing to damage or deform developing babies of any species)
- contain NO hormones or enzymes
- contain NO petroleum derived products in any amounts, thus lessening American dependence on foreign oil
- break up and encapcillate (emulsify) organic contaminates of virtually all types and sources, including petroleum distillates such as grease, oils (as in oil spills), solvents, pesticides, sprays, etc.
- clean plants' surfaces to allow maximum hydration, nutritionalization, photosynthesis, and transpiration
- work on the nano level to dissolve and transport nutrients to plants from the tiny root hairs below ground and the outer dermis of the entire plant structures through the dermis and into the core of the plants
- break up encrusted chemically bound soil making it more malleable and water retentive
- conditioned the soil by neutralizing its acidity
- cause speedier and almost 100% germination of seeds
- cause speedier and almost 100% successful grafting
- extend growing seasons while speeding growth and maturity cycles allowing for multiple crops the same season in several instances
- make plants and produce healthier, more robust, more nutrient rich, and naturally resistant to pests, diseases, and climate extremes
- aid frost resistance (even at 27° F) and aid freeze recovery (in as little as three days)
- help reduce or eliminate the use of toxic pesticides and chemical treatment products
- lessen the amount of water and fertilizers necessary for plant health by allowing plants to function more efficiently – accomplishing MORE with LESS
  - have proven to facilitate growing produce that is bigger, of higher quality, and in greater abundance, enhancing harvest yields anywhere from 25% to 1800%
  - give citrus a 20% (Brix Test) increase in natural sugar content
  - increase farmer profits anywhere from 50% to 500% or more
  - positively impact immigration concerns by giving native farmers the work and incomes they need to raise their families in their own homes and countries
  - remove toxic pesticides and chemicals from fruits and vegetables before consumption
  - dramatically extend produce freshness and viability by anywhere from several days to as many as six or seven weeks in some instances
  - cost the same or less than conventional toxic agricultural chemicals
  - are truly GREEN in every positive responsible stewardship sense of the term
  - are formulated in the U.S. (Florida) from all American-grown ingredients
  - are gaining international attention and acclaim

What would YOU call them? We call them **"Nearly Miraculous Solutions"**. And they are available at www.cleanplantshappyplants.com. You can learn about them on the <u>videos</u> posted there.

## CleanPlants NappyPlants.com

