GREEN VALLEY PLANT WASH

Potassium Soap Base Plant Wash

New generation product perfect for residue management on any type of agricultural commodity.

Wash Your Troubles Away

- Green Valley Plant Wash is an organic, non-toxic, non-residue forming compound.
- Greatly reduces pre and post harvest residue.
- Compatible with most herbicides, fungicides, insecticides, and foliar fertilizers.
- Spreads evenly to give excellent coverage.





GREEN VALLEY PLANT WASH

Potassium Soap Base Plant Wash

Application Rates GENERAL PURPOSE

GALLONS/ACRE	1–2
LITERS/ACRE	4-8

Mix 2 gallons (8 liters) of Green Valley Natural Plant Wash in 100 gallons (379 liters) of water when used alone.

Mix 1 gallon (4 liters) per acre when used with a companion product. Thoroughly cover plant.

APPLICATIONS	GALLONS /per acre	LITERS /per acre
GROUND APPLICATION Low volume sprayer	3–5	11-19
AIR	20	76
Ingredients		
Salts of Fatty Acid	ds	25%
Inert		75 %

KEEP OUT OF REACH OF CHILDREN

WARRANTY: WESTERN NUTRIENTS CORPORATION makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on the Western Nutrients Corporation label attached to the product container.

CATEGORY

Potassium soap base plant wash

ACTION

Organic, non-toxic, non-residue forming liquid concentrate for washing agricultural commodities

PROPERTIES

- · Green liquid
- Hq •
- · Non-corrosive
- · Non-flammable

FREEZING TEMPERATURE

23° F

TOXICITY

Non-toxic

APPLICATION

Foliar

CROPS

- · All crops
- Pre or post harvest

WEIGHT PER GALLON

8.5 lbs. at 68° F

COMPATIBILITY

- Most insecticides
- Herbicides
- Fungicides
- · Liquid fertilizers
- · Other foliar nutrients

FORMULATION

Liquid concentrate

