



An innovative hydrolyzed protein formulation that is naturally derived from sheep wool. 4-0-9

GUARANTEED ANALYSIS

Total Nitrogen (N)......4%
4% Other Water Soluble Nitrogen
Soluble Potash (K₂O)......9%
Derived from wool protein hydrolysate

For agricultural and commercial use only

BENEFITS

- · Boosts plant metabolism and green-up
- · Increases plant growth, vigor and tillering
- · Improves fruit yield and quality

GUARANTEED BY

Agri Sciences Biologicals B.V.

Clematislaan 51, 2241 JB, Wassenaar Netherlands

Phone number: 1 984 292 1977 www.agri-sci-biologicals.com



















APPLICATIONS

Suitable for use on all crop types and allowing flexible application either by foliar spray or drip irrigation. Target applications during periods of most intense vegetative growth or before periods of abiotic stress. Shake well before use.

Leafy Vegetables acre minir gallo Vegetables acre minir gallo Strawberries Cucurbits Ornamentals Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre	Ofl.oz per (dilute in a num of 30 ins water)	Apply from 7-10 days after transplanting, during intense vegetative growth through to fruit development Apply from 7-10 days after transplanting, during intense vegetative growth through to fruit development Apply in 10-14 day intervals from 7-10 days after transplanting and during intense vegetative growth Apply during intense vegetative growth and bulb development Apply during intense vegetative growth and root development Apply during intense vegetative growth through to fruit development Apply during intense vegetative growth through to fruit development Apply at 10-14 day intervals throughout the growth cycle Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Fruiting Vegetables Leafy Vegetables Bulb Vegetables Root Vegetables Strawberries Cucurbits Ornamentals Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape Coffee Tropical crops Blueberries / Bush Fruits Broad Acre	dilute in a num of 30	growth through to fruit development Apply from 7-10 days after transplanting, during intense vegetative growth through to fruit development Apply in 10-14 day intervals from 7-10 days after transplanting and during intense vegetative growth Apply during intense vegetative growth and bulb development Apply during intense vegetative growth and root development Apply during intense vegetative growth through to fruit development Apply during intense vegetative growth through to fruit development Apply at 10-14 day intervals throughout the growth cycle Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Leafy Vegetables Bulb Vegetables Root Vegetables Strawberries Cucurbits Ornamentals Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape Coffee Tropical crops Blueberries / Bush Fruits Broad Acre	dilute in a num of 30	growth through to fruit development Apply in 10-14 day intervals from 7-10 days after transplanting and during intense vegetative growth Apply during intense vegetative growth and bulb development Apply during intense vegetative growth and root development Apply during intense vegetative growth through to fruit development Apply during intense vegetative growth through to fruit development Apply during intense vegetative growth through to fruit development Apply at 10-14 day intervals throughout the growth cycle Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Leafy Vegetables acre minir gallo Vegetables acre minir gallo Strawberries Cucurbits Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre	dilute in a num of 30	during intense vegetative growth Apply during intense vegetative growth and bulb development Apply during intense vegetative growth and root development Apply during intense vegetative growth through to fruit development Apply during intense vegetative growth through to fruit development Apply at 10-14 day intervals throughout the growth cycle Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Root Vegetables Root Vegetables Strawberries Cucurbits Ornamentals Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape Use 4 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		Apply during intense vegetative growth and root development Apply during intense vegetative growth through to fruit development Apply during intense vegetative growth through to fruit development Apply at 10-14 day intervals throughout the growth cycle Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Root Vegetables Strawberries Cucurbits Ornamentals Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape Coffee Tropical crops Blueberries / Bush Fruits Broad Acre	ins water)	Apply during intense vegetative growth through to fruit development Apply during intense vegetative growth through to fruit development Apply at 10-14 day intervals throughout the growth cycle Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Cucurbits Ornamentals Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape Use 4 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		Apply during intense vegetative growth through to fruit development Apply at 10-14 day intervals throughout the growth cycle Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Ornamentals Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape Use 4 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		Apply at 10-14 day intervals throughout the growth cycle Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Woody Perennials Pome Fruit Stone Fruit Citrus Nuts Grape 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Pome Fruit Stone Fruit Citrus Nuts Grape Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Stone Fruit Citrus Nuts Grape Use 4 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		Apply 2-4 times from pre-flowering to fruit development Apply 2-4 times from pre-flowering to fruit development
Citrus Nuts Use 4 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		Apply 2-4 times from pre-flowering to fruit development
Nuts Grape Use 4 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		117
Grape Use 4 100 Coffee Tropical crops Blueberries / Bush Fruits Broad Acre		
Coffee Tropical crops Blueberries / Bush Fruits Broad Acre	11 400	Apply 2-4 times from pre-flowering to fruit development
Tropical crops Blueberries / Bush Fruits Broad Acre	10fl.oz per gallons of	Apply 2-4 times during intense vegetative growth, pre-flowering and fruit development
Blueberries / Bush Fruits Broad Acre	water	Apply 2-4 times from pre-flowering to fruit development
Fruits Broad Acre		Apply 2-4 times during intense vegetative growth throught to fruit development
		Apply 2-4 times during intense vegetative growth throught to fruit development
Cereals	30-40fl.oz per acre (dilute in a minimum of 30 gallons water)	Apply 2-3 times starting from intense vegetative growth to flowering
Maize		Apply 2-3 times during vegetative growth stages to tasselling
Potato		Apply 2-3 times starting from intense vegetative growth to flowering
Sugar beet		Apply 3 times during intense vegetative growth through to bulb filling
Rice 30-4		Apply 2-3 times starting from intense vegetative growth to flowering
Cotton acre minir		Apply 2-3 times during intense vegetative growth through to boll development
Legumes gallo		Apply 2-3 times starting from intense vegetative growth to flowering
Grass		Begin applications in spring and during periods of intense growth throughout the season
Oilseed rape (Canola)		
Tobacco		Apply 2-3 times starting from intense vegetative growth to flowering

WARNING:

Causes serious eye irritation.

PRECAUTIONARY STATEMENTS:

Wash hands thoroughly after handling. Wear gloves/protective clothing/protective eye/face equipment.

FIRST AID:

IN CASE OF CONTACT WITH EYES: Rinse with water carefully for several minutes. Remove contact lenses when they are present and can be done with ease. Continue washing.

If eye irritation persists: Consult a doctor.



COMPATIBILITY

It is recommended to perform a compatibility test with other products before mixing and to perform small scale crop trials before using the product.

STORAGE

Keep in the original pack. Ensure packaging is sealed and kept in dry conditions. Do not expose to direct sunlight. Storage temperature must be between 41° and 104°F (5° and 40°C).

DISPOSAL

Dispose of product and packaging in accordance with local law. Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html

LIABILITY

The company limits its liability strictly to composition, formulation and content. Always read the label before use and use proper protection when handling the product. In case of mixing, contact the company's technical service. The user will be responsible for any damage caused (lack of effectiveness, toxicity in general, residues) by total or partial non-observance of the instructions on the label.

Information about the components of this lot of fertilizer may be obtained by writing to Agri Sciences Biologicals at Clematislaan 51, 2241 JB, Wassenaar Netherlands and giving the lot number which is found on the bottom of the container label.

NET VOLUME: 5.28 gal (20L) NET WEIGHT: 52 lbs (24kg) Florida License No.: F003357

LOT No.:

PRODUCTION DATE:

Drip Irrigation: Apply 2 gallons/acre (8L/acre) at any point from transplanting split across 2-3 applications. Particularly beneficial during intense vegetative growth or flowering.