

Naturales

ANIMAL BASED AMINO ACID



GUARANTEED CONTENT

ORGANIC MATTER 32%
ORGANIC CARBON 12%
ORGANIC AZOTE (N) 4%
FREE AMINO ACIDS 6-7%
PH 5-7

www.naturaleskimya.com

Naturales

ANIMAL BASED AMINO ACID



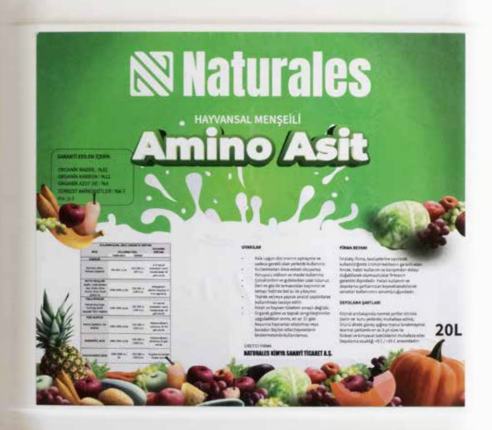
NAME OF THE PROPERTY OF THE PR

GUARANTEED CONTENT

ORGANIC MATTER 32%
ORGANIC CARBON 12%
ORGANIC AZOTE (N) 4%
FREE AMINO ACIDS 6-7%
PH 5-7

Naturales

ANIMAL BASED ANIMAL BASED



GUARANTEED CONTENT

ORGANIC MATTER 32%
ORGANIC CARBON 12%
ORGANIC AZOTE (N) 4%
FREE AMINO ACIDS 6-7%
PH 5-7

www.naturaleskimya.com

ANIMAL BASED AMINO ACID



www.naturaleskimya.com

GUARANTEED CONTENT

ORGANIC MATTER 32% ORGANIC CARBON 12% ORGANIC AZOTE (N) 4% FREE AMINO ACIDS 6-7% PH 5-7

WARNINGS

- Never exceed the appropriate dosage and use only where necessary
- Read the label before using
- Wear protective gloves and masks
- Keep away from children and food
- •Avoid contact with skin and eyes. In case of contact, wash with plenty of water
- It is recommended to use after soil and leaf analysis
- Not suitable for human and animal consumption
- •The animals are not grazed at least 21 days after the application of organic fertilizers and soil enrichers, or the grass harvested from here is not used for feeding the animals.

COMPANY STATEMENT

Company guarantees the quality of the product when used in accordance with the manufacturer's recommendations. However, the negativities arising from misuse and mixture are out of the warranty of the company. Problems that may arise from improper use and storage conditions are the responsibility of the user.

STORAGE CONDITIONS

Store under normal conditions (cool and dry places) and in its original packaging.

Do not expose the product to direct sunlight. Protect its physical and chemical qualities for at least 3 years under normal conditions.

Storage temperature is between + 5 / + 35 degrees Celsius.

MANUFACTURING COMPANY

NATURALES CHEMISTRY INDUSTRY AND TRADE COMPANY

PLANT	USAGE DOSAGE		AMOUNT OF USAG	
	DRIPPING	LEAF		
VEGETABLE				
Tomato, Pepper Eggplant, Cucumber	700-800cc/da	250-300cc/100lt water	After 3-4 leaves are formed, every 20 days until harvest	
FRUIT TREES				
Olive, Pistachio Almond, Pomegranate, Grape Apple, Pear, Cherry Peach etc	1000-2000cc/da	250-300cc/100lt water	3-4 years of application during the plant development period	
FIELD PLANTS				
Cotton, Corn, Soy Peanut, Paddy Sunflower, Tobacco Wheat	1000-2000cc/da	250-300cc/100lt water	After 3-5 leaves are formed, every 20 days until harvest	
GREEN AREAS				
Cut Floristry, Ornamental Plants	1000-2000cc/da	250-300cc/100lt water	Every 15-20 days during the growing period	
Citrus, Banana	1000-2000cc/da	250-300cc/100lt water	Every 15days during the growing period	
Melon, Watermelon Strawberry	1000-2000cc/da	250-300cc/100lt water	With the first fertilizer every 10 days	

