DESCRIPTION

KAZOO is a unique liquid supplement formulation containing ortho silicic acid ($Si(OH)_4$) and is approved for use on a variety of crops, ornamentals, domestic plants to help the plants withstand the environmental stresses to a large extent.

GUARANTEED MINIMUM ANALYSIS

Available Silicon (Si(OH)4)...... 3%

DIRECTIONS FOR USE

Please refer to the attached leaflet for details on Directions for Use.

DOSAGE

Please refer to the attached leaflet for details on dosage.

SAFETY PRECAUTIONS

Please refer to the attached leaflet for details on Safety Precautions.

Cause severe skin burns and eye damage. Wear impermeable gloves and safety glasses while handling the product.

SHELF LIFE

2 years from the date of storage when stored as per the suggested conditions.

HANDLING AND STORAGE

Keep the container tightly closed away from the reach of children. Store the product in a cool, well-ventilated place away from the direct sunlight. Keep the product under lock and key. Do not allow children and unauthorized persons to handle the product. Wear suitable protective clothing when Handling the product. Avoid contact with eyes, skin and mouth.

DISPOSAL

The spillage should be collected and disposed as per the state or federal laws. Ensure that the product does not leak into water sources etc.







Manufactured by: ADASCA, 501/3, Shinde-Naygaon Road, Shinde Tal & Dist. Nashik 422101, Maharashtra, India. Consumer care cell: Manager consumer cell info@adasca.in

Imported & Distributed By:

CANAGRO SOLUTIONS INC.,

10 Maureen CRT. Richmond Hill, ON L4B 3H9, CANADA

® - Registered mark of KAZOO

© All Rights Reserved

Registration No.: ******** Fertilizer Act 2022718A

Batch No.:

Mfq. Date:

Expiry Date:

Net Content: 1, 10 or 200 L

Net Weight: 1.14, 11.4 or 228 kg











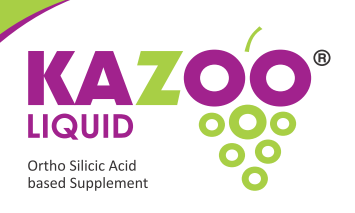














KAZOO® LIQUID

Ortho Silicic Acid based Supplement

DESCRIPTION

KAZOO® is a unique liquid supplement formulation containing orthosilicic acid (Si (OH)4) and is approved for use on a variety of crops, ornamentals, domestic plants to help the plants withstand the environmental stresses to a large extent

GUARANTEED MINIMUM ANALYSIS

Available Silicon (Si(OH)4)...... 3%

DIRECTIONS FOR USE

KAZOO® is a versatile formulation and the dosage depends on the type of delivery system – spray or irrigation. If using a sprayer, the dosage is 2ml/L of water and if via drip irrigation it is 2.5L/ha.

Use clean and neutral water and mix KAZOO® thoroughly. Required quantity of KAZOO® should be added first in small quantity of water, mixed well and the then the remaining quantity of water added. It is necessary to ensure that sprayers are clean and do not have any contamination from the previously used plant protection product.

Frequency of use depends on the crop canopy and stage of the crop. While KAZOO® has no known case of Phytotoxicity, it is ideal to ensure that the sprayers are clean and do not have any contamination as the latter can cause Phytotoxicity and not $\mathsf{KAZOO}^{\$}$

DOSAGE

DOSAGE				
PRODUCT	TYPE	CROP	DOSAGE ml/ha	STAGE OF CROP FOR PRODUCT USE
Kazoo Liquid	Cereals &	Maize, Corn, Wheat, Barley, Rice, and	750	1. At the vegetative growth stage.
	Millets	others	1250	2. At the time of panicle/hair head initiation.
Kazoo Liquid	Legumes &	Lentils, Beans, Peas, Peanuts, and others	1000	1. At the vegetative growth stage.
	Pulses		1000	2. At pod setting stage
Kazoo Liquid	Vegetables	Head and Leaf lettuce, Spinach, Broccoli,	1250	1. At vegetative growth stage.
	& Cole Crops	Cauliflower, Cabbage, and others	1250	2. 2-3 weeks after the first application.
Kazoo Liquid	Tuber/root	Onion, Potato, Carrot,	1250	1. At vegetative growth stage.
	Vegetables	Sugar Beet & others	1250	2. At the tuber and root development stage.
Kazoo Liquid	Fruiting	Eggplant, Tomato, Peppers, and others	1250	1. At vegetative growth stage.
	Vegetables		1250	2. At the time of fruiting body formation stage.
			750	3. Repeat every 2-3 weeks (optional)
Kazoo Liquid	Fruit trees	Apple, Peach, Grape, Hops, and others	750	1. At the appearance of the first leaves.
	& wines		750	2. Before blooming.
			750	3. After petal falling.
			1500	4. At the fruit setting stage.
Kazoo Liquid	Berries	Strawberry, Blueberry, and others	750	1. At the full blooming stage.
			750	2. At the fruit setting (2-3 weeks after first application)
			750	3. Repeat every 2 weeks for Strawberry (optional)
Kazoo Liquid	Fibre crops	Cotton	1250	1.At flowering stage
			1250	2. 2-3 weeks after completion of flowering
Kazoo Liquid	Herbs &	Basil, Cardamom, Chillies, & others	750	1. At the time of flower initiation to flowering stage.
	Spices		1250	2. After every picking.
Kazoo Liquid	Oil seeds	Canola, Sunflower, Soybean, & others	1000	1. At the time of flowering.
		, .	1000	2. At pod setting stage

SAFETY PRECAUTIONS

Eye Contact

Remove contact lens if there. In case of eyes getting affected, flush eyes with plenty of water for at least 15 minutes. Get medical attention if irritation persists.

Skin Contact

Wash the affected area with plenty of soap and water. Cover the irritated area with calming balm. Get medical attention if irritation persists. No details available in case of serious skin contact.

Inhalation

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get immediate medical attention. No details available in case of serious inhalation

contact. Ingestion Do NOT induce vomiting unless directed by the physician. Do not give anything by mouth to the patient, if unconscious. Loosen the clothing, if tight such as collar, belt, tie, and waistband

etc. Get immediate medical attention, if symptoms persist. No details available in case of serious ingestion. Seek medical advice immediately when needed and share the container and / or the label to the physician. Causes severe skin burns and eye damage. Wear impermeable gloves and safety glasses when handling the product.

2 years from the manufactured date when stored as per the suggested storage condition.

HANDLING AND STORAGE

Keep the container tightly closed away from the reach of children. Store the product in a cool, well-ventilated place away from the direct sunlight.

Keep the product under lock and key. Do not allow children and unauthorized persons to handle the product. Wear suitable protective clothing when handling the product. Avoid contact with eyes, skin and mouth.

DISPOSAL

The spillage should be collected and disposed as per the provincial and federal laws. Ensure that the product does not leak into water sources etc.

MANUFACTURER

ADASCA, 501/3, Shinde-Naygaon Road, Shinde Tal & Dist. Nashik 422101, Maharashtra, India.

IMPORTED & DISTRIBUTED BY

CANAGRO SOLUTIONS INC., 10 Maureen CRT. Richmond Hill, ON L4B 3H9, CANADA

Batch Number

Manufacturing Date

Expiry Date

Net Content

1, 10 or 200L Net weight

1.14, 11.4 or 228 kg

N FOOD INSPECTION nent du Car OF NINSPECTIONS

I.G. February 3, 2022