

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs

Biopesticides and Pollution Prevention Division (7511P) 1200 Pennsylvania Ave., N.W.

Washington, D.C. 20460

NOTICE OF PESTICIDE:

X Registration
Reregistration

(under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:
92120-2	8/29/2019
Term of Issuance:	
Unconditional	
Name of Pesticide Product:	

Hazel CA

Name and Address of Registrant (include ZIP Code):

Hazel Technologies, Inc. 3440 South Dearborn Street - Suite 112S Chicago, IL 60616

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention Division prior to use of the label in commerce. In any correspondence on this product, always refer to the above EPA Registration Number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA or the Act).

Registration is in no way to be construed as an endorsement or recommendation of this product by the U.S. Environmental Protection Agency (EPA). In order to protect health and the environment, the Administrator, on his or her motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under the Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration or registration review of your product when the EPA requires all registrants of similar products to submit such data.
- 2. Submit storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) data as these data requirements are not satisfied. A one-year study is required to satisfy these data requirements. You have 18 months from the date of this registration to provide these data to the EPA.

Signature of Approving Official:	Date:	
andrew . Buycelow	8/29/2019	
Andrew Bryceland, Team Leader		
Biochemical Pesticides Branch		
Biopesticides and Pollution Prevention Division (7511P)		
Office of Pesticide Programs		

- 3. Make the following labeling change before you release this product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 92120-2."
- 4. Submit one (1) copy of the final printed labeling for the record before you release this product for shipment.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6. A stamped copy of the labeling is enclosed for your records. Please also note that the record for this product currently contains the following acceptable Confidential Statement of Formula (CSF):

• Basic CSF dated June 25, 2018

Any CSFs other than the one listed above is superseded.

If you have any questions, please contact Cheryl Greene by phone at (703) 308 – 0352 or via email at greene.cheryl @epa.gov.

Sincerely,

Andrew Bryceland, Team Leader Biochemical Pesticides Branch

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Biopesticides and Pollution Prevention Division (7511P)

Office of Pesticide Programs

Enclosure

MASTER LABEL

Sublabel A: Agriculture [Fruits and vegetables]

Sublabel B: Ornamentals and Cut Flowers

Individual Unit Label

ACCEPTED

08/29/2019

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

91210-2

Sublabel A: Agriculture [Fruits and vegetables]

HAZEL^[®] CA

[by Hazel[®] [by Hazel Tech [®] [by Hazel Technologies]

[A [novel] post-harvest tool for counteracting the undesirable effects of [both internal and external sources of] ethylene by counteracting premature [early] color break on [harvested] [post-harvest] fruits and vegetables.]

[For management of post-harvest freshness]

Active Ingredients:

1-Methylcyclopropene	2.0%
Other Ingredients	98.0%
TOTAL:	100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION[/PRECAUCIÓN]

[Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)]

Manufactured [by][for]:

Hazel Technologies, Inc. 3440 S. Dearborn St. Suite 112S Chicago, IL 60616

Net Contents:

[4.41 oz. (125 g)	5.29 oz. (150g)	8.82 oz. (250 g)	10.58 oz. (300g)
13.23 oz. (375 g)	17.64 oz. (500 g)	21.16 oz. (600 g)	22.05 oz. (625 g)
26.46 oz. (750 g)	29.10 oz. (875 g)	31.75 oz. (900 g)	35.27 oz. (1000 g)
39.68 oz. (1125 g)	42.33 oz. (1200 g)	44.09 oz. (1250 g)	48.50 oz. (1375 g)
52.91 oz. (1500 g)	57.32 oz. (1625 g)	61.73 oz. (1750 g)	63.49 oz. (1800 g)
66.14 oz. (1875 g)	70.55 oz. (2000 g)	141.10 oz. (4000 g)]	

Batch No. / Lot Code:

[Patent Pending]

[A] [Contains] [a] [Patented Technology]

Not for sale or use after [DATE]

[[PROUDLY] MADE IN THE USA]

FIRST AID		
If inhaled:	Move person to fresh air.	
	If person is not breathing, call 911 or an ambulance, then give artificial respiration,	
	preferably mouth-to-mouth if possible.	
	Call a poison control center or doctor for further treatment advice.	
If swallowed:	Call a poison control center or doctor immediately for treatment advice.	
	Have person sip a glass of water if able to swallow.	
	Do not induce vomiting unless told to by a poison control center or doctor.	
	Do not give anything by mouth to an unconscious person.	
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.	
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.	
	Call a poison control center or doctor for treatment advice.	
If on skin or clothing:	Rinse skin immediately with plenty of water for 15-20 minutes.	

Hotline Number: Have the product container or label with you when calling a poison control center or doctor or going for treatment. For emergencies, call the poison control center at 1-800-222-1222, 24 hours a day, 7 days a week for emergency medical treatment information. You may also contact 1-800-858-7378 (National Pesticide Information Center) for emergency medical treatment information between 8:00 am to 12:00 pm Pacific Standard Time, Monday - Friday.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Harmful if inhaled or swallowed, causes moderate eye irritation. Harmful if absorbed through skin. Avoid breathing vapor. Avoid contact with eyes, skin or clothing. Wear protective eyewear such as goggles. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. If Hazel CA powder comes in contact with the eye, flush with water for 15 minutes.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicator must wear:

- Full-length sleeves and pants,
- Coveralls,
- As well as close-toed shoes plus socks,
- Nitrile or butyl rubber gloves.
- Protective eyewear such as goggles
- A NIOSH approved respirator with an organic vapor cartridge with a combination N, R or P filter NIOSH approval prefix TC-84A; or a NIOSH approved gas mask with organic vapor canister NIOSH approval prefix TC-14G.

Applicators and handlers must follow manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions exist for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS: Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

PRODUCT INFORMATION

NOTES TO USERS

- 1. Do not store this product for longer than 6 months prior to use.
- 2. This product must be kept cold and in its original sealed packaging prior to application.
- 3. If storing this product for less than 1 month, store at 32 °F (0 °C).
- 4. If storing this product up to 6 months, it must be stored at -4 °F (-20 °C) or colder. Use all powder in the foil packaging in accordance with the usage application chart provided.
- 5. Do not store Hazel CA powder for later use after it has been removed from its original [foil] packaging as Hazel CA is designed to work immediately once the seal on the original packaging is broken.

Hazel CA is a [novel] post-harvest tool for counteracting undesirable effects by counteracting premature [early] color break of ethylene on apples[, cherries, pears, avocados, persimmons, kiwis, Asian pear, broccoli, apricot, melon, nectarine, peach, plum, plumcot, [and] tomato]. By counteracting ethylene, Hazel CA provides benefits during storage including:

- [Slowing aging]
- [Delaying ripening and senescence]
- [Extending shelf-life]
- [Maintaining firmness]
- [Reduced loss of produce quality in storage and during transportation]
- [Longer post-harvest storage periods]
- [Longer post-harvest storage capability]
- [Maintaining titratable acidity]
- [Reducing internal ethylene production]
- [Reducing fruit respiration]
- [Reducing chilling injury]
- [Reducing incidence of peel greasiness in apples]
- [Reducing incidence of core flush and mealiness in pome fruit]
- [Enables produce to reach more distant markets]

Hazel CA powder is specially formulated to delay the ripening of apples[, cherries, pears, avocados, persimmons, kiwis, Asian pear, broccoli, apricot, melon, nectarine, peach, plum, plumcot, [and] tomato. [Hazel CA works by releasing [1-methylcyclopropene] [1-MCP]].

Hazel CA is applied to apples[, cherries, pears, Asian Pears, avocados, persimmons, kiwis, broccoli, apricot, melon, nectarine, peach, plum, plumcot, [and] tomato post-harvest—prior to storage, prior to shipment, and/or prior to sale. Hazel CA is effective under both cool (below 55°F, 13°C) and warm (above 55°F, 13°C) temperature conditions. Products must be exposed to Hazel CA in enclosed areas, such as storage rooms, greenhouses, coolers, shipping containers, enclosed truck trailers, enclosed produce packaging houses or ambient temperature, refrigerated, or controlled atmosphere food storage facilities. **DO NOT USE THIS PRODUCT OUTDOORS.**

Do not exceed 6.7 gallons of water per 35.27 oz. (1 kg) of product, or 0.67 gallon of water per 3.527 oz. (100 g) of product.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State and Tribe, consult the State/Tribal agency responsible for pesticide regulation. All applicable directions, precautionary

statements, and conditions of sale and warranty are to be followed. This labeling must be in the user's possession during application.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), notification to workers, and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas prior to venting the volatile active ingredient from the treatment room. After the 12-24 hour treatment, vent storage room for a minimum of 30 minutes with continued full internal ventilation before allowing workers to enter. Ventilation shall continue until after two hours of ventilation using fans or other mechanical ventilating systems or four hours of ventilation using vents, windows or other passive ventilation.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water, prior to venting the volatile active ingredient from the treatment room.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicator must wear:

- Full-length sleeves and pants,
- Coveralls.
- As well as close-toed shoes plus socks,
- A NIOSH approved respirator with an organic vapor cartridge with a combination N, R or P filter NIOSH approval prefix TC-84A; or a NIOSH approved gas mask with organic vapor canister NIOSH approval prefix TC-14G.
- Nitrile or butyl rubber gloves.
- Protective eyewear such as goggles

Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Do not enter enclosed areas containing treated cut flowers until the enclosed area has been vented unless wearing the appropriate PPE. Ventilation shall continue until after two hours of ventilation using fans or other mechanical ventilating systems or four hours of ventilation using vents, windows or other passive ventilation.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicator must wear:

- Full-length sleeves and pants,
- Coveralls,
- As well as close-toed shoes plus socks,
- A NIOSH approved respirator with an organic vapor cartridge with a combination N, R or P filter NIOSH approval prefix TC-84A; or a NIOSH approved gas mask with organic vapor canister NIOSH approval prefix TC-14G.
- Nitrile or butyl rubber gloves.
- Protective eyewear such as goggles

How to Use Hazel CA

Hazel CA is applied to apples[, cherries, pears, Asian pears avocados, persimmons, kiwis, broccoli, apricot, melon, nectarine, peach, plum, plumcot, [and] tomato] post-harvest—prior to storage, prior to shipment, and/or prior to sale.

Do not open package until ready to use. Once the Hazel CA powder is removed from its outer packaging, Hazel CA begins releasing 1-MCP immediately. The release of 1-MCP from the Hazel CA powder is [immediately] accelerated upon contact with water. For best results, Hazel CA powder should be applied [to produce] as directed, immediately after the [outer] [foil] packaging seal is broken.

Hazel CA begins releasing 1-MCP upon removal from the outer [foil] packaging. Further 1-MCP release from Hazel CA is accelerated upon contact with water. **Contact with water is required as directed for proper application of Hazel CA [to produce].** The minimum amount of water that can be applied to Hazel CA is 0.25 gallon of water per 35.27 oz. (1 kg) of Hazel CA, or 0.03 gallon of water per 3.527 oz. (100 g) of Hazel CA. Enough water should be added to the Hazel CA powder to completely submerge all powder and create a free-flowing, easily-agitated suspension.

Determine the quantity of Hazel CA and the minimum amount of water from the tables below based on the volume of the treatment enclosure.

Crop Specific Treatment Rates and Application Timing:

Crop	Application Timing	Minimum Treatment (PPB)	Maximum Treatment (PPB)
Apple[, cherry]	Treat as soon after harvest as possible.	750 PPB	1000 PPB
[Pear, Asian Pear]	[Treat as soon after harvest as possible.]	[250 PPB]	[1000 PPB]
[Kiwi]	[Treat after long-term storage and before fruit are transported for distribution.]	[250 PPB]	[1000 PPB]
[Tomato]	[Treat after color break. No not treat as mature green or earlier.]	[250 PPB]	[1000 PPB]
[Stone Fruit]	[Treat as soon after harvest as possible]	[250 PPB]	[1000 PPB]
[Avocado, persimmon]	[Treat at the physiological maturity stage or just prior to the turning black stage.]	[750 PPB]	[1000 PPB]

The following quantities of Hazel CA will treat the given volumes at the minimum 250 PPB level at 32 °F (0 °C):

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft ³) Treated at 250 PPB
125	0.03 gal (125 mL)	23,771
150	0.04 gal (150 mL)	28,525
250	0.07 gal (250 mL)	47,542
300	0.08 gal (300 mL)	57,050
375	0.10 gal (375 mL)	71,312
500	0.13 gal (500 mL)	95,083
600	0.16 gal (600 mL)	11,4100
625	0.17 gal (625 mL)	11,8854
750	0.20 gal (750) mL)	142,625
875	0.23 gal (875 mL)	166,395
900	0.24 gal (900 mL)	171,150
1000	0.26 gal (1000 mL)	190,166
1125	0.3 gal (1125 mL)	213,937
1200	0.32 gal (1200 mL)	228,199
1250	0.33 gal (1250 mL)	237,708
1375	0.36 gal (1375 mL)	261,479
1500	0.40 gal (1500 mL)	285,249
1625	0.43 gal (1625 mL)	309,020
1750	0.46 gal (1750 mL)	332,791
1800	0.48 gal (1800 mL)	342,299
1875	0.50 gal (1875 mL)	356,562
2000	0.53 gal (2000 mL)	380,332
4000	1.06 gal (4000 mL)	760,665

The following quantities of Hazel CA will treat the given volumes at the minimum 500 PPB level at 32 °F (0 °C):

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft³) Treated at 500 PPB
125	0.03 gal (125 mL)	11,885
150	0.04 gal (150 mL)	14,262
250	0.07 gal (250 mL)	23,771
300	0.08 gal (300 mL)	28,525
375	0.10 gal (375 mL)	35,656
500	0.13 gal (500 mL)	47,542
600	0.16 gal (600 mL)	57,050
625	0.17 gal (625 mL)	59,427
750	0.20 gal (750) mL)	71,312
875	0.23 gal (875 mL)	83,198
900	0.24 gal (900 mL)	85,575
1000	0.26 gal (1000 mL)	95,083
1125	0.3 gal (1125 mL)	106,968
1200	0.32 gal (1200 mL)	114,100
1250	0.33 gal (1250 mL)	118,854
1375	0.36 gal (1375 mL)	130,739
1500	0.40 gal (1500 mL)	142,625
1625	0.43 gal (1625 mL)	154,510
1750	0.46 gal (1750 mL)	166,395
1800	0.48 gal (1800 mL)	171,150
1875	0.50 gal (1875 mL)	178,281

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft³) Treated at 500 PPB
2000	0.53 gal (2000 mL)	190,166
4000	1.06 gal (4000 mL)	380,332

The following quantities of Hazel CA will treat the given volumes at the minimum 750 PPB level at 32 °F (0 °C):

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft ³) Treated at 750 PPB
125	0.03 gal (125 mL)	7,924
150	0.04 gal (150 mL)	9,508
250	0.07 gal (250 mL)	15,847
300	0.08 gal (300 mL)	19,017
375	0.10 gal (375 mL)	23,771
500	0.13 gal (500 mL)	31,694
600	0.16 gal (600 mL)	38,033
625	0.17 gal (625 mL)	39,618
750	0.20 gal (750) mL)	47,542
875	0.23 gal (875 mL)	55,465
900	0.24 gal (900 mL)	57,050
1000	0.26 gal (1000 mL)	63,389
1125	0.3 gal (1125 mL)	71,312
1200	0.32 gal (1200 mL)	76,066
1250	0.33 gal (1250 mL)	79,236
1375	0.36 gal (1375 mL)	87,160
1500	0.40 gal (1500 mL)	95,083
1625	0.43 gal (1625 mL)	103,007
1750	0.46 gal (1750 mL)	110,930
1800	0.48 gal (1800 mL)	114,100
1875	0.50 gal (1875 mL)	118,854
2000	0.53 gal (2000 mL)	126,777
4000	1.06 gal (4000 mL)	253,555

The following quantities of Hazel CA will treat the given volumes at the minimum 1000 PPB level at 32 °F (0 °C):

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft ³) Treated at 1000 PPB
125	0.03 gal (125 mL)	5,943
150	0.04 gal (150 mL)	7,131
250	0.07 gal (250 mL)	11,885
300	0.08 gal (300 mL)	14,262
375	0.10 gal (375 mL)	17,828
500	0.13 gal (500 mL)	23,771
600	0.16 gal (600 mL)	28,525
625	0.17 gal (625 mL)	29,713
750	0.20 gal (750) mL)	35,656
875	0.23 gal (875 mL)	41,599
900	0.24 gal (900 mL)	42,787
1000	0.26 gal (1000 mL)	47,542
1125	0.3 gal (1125 mL)	53,484
1200	0.32 gal (1200 mL)	57,050
1250	0.33 gal (1250 mL)	59,427
1375	0.36 gal (1375 mL)	65,370

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft³) Treated at 1000 PPB
1500	0.40 gal (1500 mL)	71,312
1625	0.43 gal (1625 mL)	77,255
1750	0.46 gal (1750 mL)	83,198
1800	0.48 gal (1800 mL)	85,575
1875	0.50 gal (1875 mL)	89,140
2000	0.53 gal (2000 mL)	95,083
4000	1.06 gal (4000 mL)	190,166

Alternatively, Hazel CA can be applied at the following rates:

Desired 1-MCP Concentration	Cubic feet (ft³) Treated per g of Hazel CA
250 PPB	190
500 PPB	95
750 PPB	63
1000 PPB	48

Mix (apply to the bucket/enclosure) Hazel CA immediately after removal from foil packaging.

Directions for Application of Hazel CA

- 1. Prior to Hazel CA application, make sure that the enclosure is air tight to maintain 1-MCP in the enclosure during the application. After treatment, vent the enclosure for a minimum of 30 minutes with continued full internal ventilation before allowing workers to enter.
- 2. Wear all Personal Protective Equipment (PPE) required under Precautionary Statements.
- 3. Position a bucket of enough size to contain all Hazel CA powder and the amount of water to be added within the enclosure but at a distance that can readily reached by the applicator through an open hatch or similar safety mechanism in the enclosure. For enclosures requiring application of more than one bucket, all buckets may be placed at the same position within the enclosure, or at different positions within the enclosure if desired. Add the water to the bucket(s) first and then pour the contents from the pouch directly into the bucket, as directed below.
- 4. Open the [original] [outer] [foil] Hazel CA packaging corresponding to the appropriate amount by weight of Hazel CA powder to be added to the bucket containing the water in accordance with the treatment and volume tables listed above.
- 5. First add the appropriate liquid volume of room-temperature tap water, then the Hazel CA powder to the bucket. If desired, agitate the water in the bucket using a stirring rod, stick, magnetic stirring device, sump pump, or other motorized agitator. Automatic agitation may be continued throughout the duration of the treatment.
- 6. Seal enclosed treatment areas to optimize effectiveness of Hazel CA. Keep enclosure sealed for 12 to 24 hours, depending upon the fruit or vegetable being treated, to ensure effective Hazel CA treatment. Hazel CA's application of 1-MCP will begin within 5 minutes of contact with water and will continue to emit 1-MCP for up to 4 hours. During the treatment, operate internal air circulation to ensure continuous air circulation within enclosure.
- 7. Close all vents to outside air and turn off any ethylene-scrubbing devices or ozone-generating equipment, if applicable.
- 8. After the treatment area is sealed, post a sign on all of the entrances to the treatment area. The sign should read: "DO NOT ENTER AREA. HAZEL CA TREATMENT IN PROGRESS."

REENTRY

After the 12 – 24 hour treatment, vent enclosure for a minimum of 30 minutes with continued full internal ventilation before allowing workers to enter.

RESTRICTIONS

Restricted Entry Interval (REI): 30 minutes after enclosure has been vented.

Maximum use rate: Three applications depending upon the fruit or vegetable at a maximum single use rate of 1000 PPB (volume/volume in air).

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

STORAGE:

Individual packet(s): Hazel CA must be kept cold and in its original sealed packaging prior to application. [If storing Hazel CA for < 1 month, Hazel CA may be stored at 32 °F (0 °C).] If storing up to 6 months, Hazel CA must be stored at -4 °F (-20 °C) or colder. Hazel CA should not be stored longer than 6 months prior to use. Use all powder in the foil packaging in accordance with the usage application chart provided. Do not store Hazel CA powder for later use after it has been removed from its original [foil] packaging as Hazel CA is designed to work immediately once the seal on the original packaging is broken.

Container of individual packets(s): Hazel CA must be kept cold and in its original sealed packaging prior to application. [If storing Hazel CA for < 1 month, Hazel CA may be stored at 32 °F (0 °C).] If storing up to 6 months, Hazel CA must be stored at -4 °F (-20 °C) or colder. Hazel CA should not be stored longer than 6 months prior to use.

DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Discard Hazel CA powder and aqueous slurry as landfill waste or in inert aqueous waste.

CONTAINER/PACKAGING HANDLING: Nonrefillable packaging. Do not reuse or refill the original [foil] packaging.

WARRANTY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product.

HAZEL TECHNOLOGIES, INC. warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label only when stored and used in accordance with label directions. HAZEL TECHNOLOGIES, INC. MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. The Directions for Use of this product must be followed carefully. It is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as manner of use or application, weather or crop conditions, presence of other materials or other influencing factors in the use of the product, all of which are beyond the control of HAZEL TECHNOLOGIES, INC. or its direct or indirect distributors. To the extent permitted by applicable law, Buyer and User agree to hold HAZEL TECHNOLOGIES, INC. and its distributors harmless from any claims relating to such factors. Buyer and User agree that HAZEL TECHNOLOGIES, INC. is not responsible for any crops or produce that fail to ripen due to misuse of this product. Handling, storage, and use of the product by Buyer and User are beyond the control of HAZEL TECHNOLOGIES, INC. and Seller. To the extent permitted by applicable law: (1) this warranty does not extend to the use of the product contrary to label instructions or under conditions not reasonably foreseeable to or beyond the control of HAZEL TECHNOLOGIES, INC. or its distributors, and, (2) Buyer and User assume the risk of any such use. To the extent permitted by applicable law, in no event shall HAZEL TECHNOLOGIES, INC. or its distributors be liable for any incidental, consequential or special damages resulting from the use or handling of this product. TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF HAZEL TECHNOLOGIES, INC. AND ITS DISTRIBUTORS, FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH

OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF HAZEL TECHNOLOGIES, INC. OR ITS DISTRIBUTORS, THE REPLACEMENT OF THE PRODUCT.

[Hazel] [and] [Hazel Tech] [is a registered trademark] [are registered trademarks] [of Hazel Technologies, Inc.]

[3440 S. Dearborn St.] [STE 112S] [Chicago, IL 60616]

Optional Label Claims

Alternative Brand Names:

Hazel Reserve

Hazel Reserva

Hazel Pommes

Hazel Pome

Hazel Pomona

Hazel Apple

Hazel Evergreen

Hazel Preserve

Hazel Brite

Hazel Guard

Hazel FreshGuard

Hazel FreshExtend

Hazel Vista

Hazel Vega

Hazel Genesis

Optional Label Claims

General Claims

- Convenient formulation and delivery system.
- Protects produce during storage and shipping.
- Protects produce shelf life
- A post-harvest technology for improving the shelf-life of certain climacteric fruits and vegetables.
- A post-harvest technology for inhibiting the negative effects of ethylene in certain climacteric fruits and vegetables.
- Keeps fruits and vegetables fresh longer.
- Delays ripening.
- Delays senescence.
- Delays senescence in climacteric produce.
- Slows produce respiration.
- Helps regulate post-harvest changes in climacteric produce.
- Inhibits ethylene action.
- Extends produce shelf-life.
- 1-MCP reduces respiration rate and increase resistance to ethylene.
- Helps protect agricultural products and produce from the effects of ethylene.
- Odorless and tasteless.

- Provides slow release of 1-MCP
- Does not [adversely][negatively] impact the flavor of fruits and vegetables.
- Can help protect against cold-chain breakage.
- Helps preserve firmness in avocados.
- Helps prevent leaf senescence in mandarins.
- Improves the shelf life and quality of produce during storage.
- Maintaining fruit firmness and titratable acidity
- Reducing internal ethylene production, fruit respiration, peel greasiness, core fluchs, mealiness, and chilling injury in treated fruit
- Protection from external sources of ethylene
- Delaying ripening and senescence
- Fruit Stays fresh, firm, and juicy at the end of a long storage period as it was when it was harvested
- Lengthens your sales window without reducing product quality
- Fruit has a better acid-sugar ratio and reduced peel greasiness with a preferred texture
- Flexibility in the sales window for the treated fruit
- More homogeneous batches of fruit with lower pack out losses
- Reduces fruit waste and maintains the texture, firmness, taste and appearance of fruits by warding off negative ethylene effects.
- Reduced Loss of produce quality in storage and during transportation.
- Longer postharvest storage periods
- Compatibility with most postharvest fungicide treatments
- Enables produce to reach more distant markets
- Effective in controlled atmosphere and air-cooled storage systems

1-MCP benefits for:

Cherries

- Longer shelf-life and higher post-storage quality
- Effective with fresh-cut and whole fruits
- Helps maintain firmness
- Increase pitting resistance
- Reduce incidence of decay
- Helps maintain flavor
- Helps maintain stem greenness

Kiwifruit

- 1-MCP reduces respiration rate and increase resistance to ethylene. The result is kiwifruit that maintain color, flavor, and firmness for longer, increasing utilization and improving the customer experience.
- 1-MCP is effective with most kiwifruit cultivars.
- 1-MCP benefits for kiwifruit:
 - Longer shelf-life and higher post-storage quality
 - o Effective with fresh-cut and whole fruits
 - Increase post-storage firmness
 - o Reduce weight loss

Pear and Asian pear

- Delays ripening in [Asian] pears.
- Delays softening in [Asian] pears.
- Slows maturation.
- Protects against bruising in pears.
- Increasing [Asian] pear shelf-life.

{Submission Date: August 28, 2019}

- Reduces supply chain waste in pears.
- Inhibits ethylene production and response in [Asian] pears.
- Slows respiration in [Asian] pears.
- Increases shelf-life of many varieties of pears.

Persimmons

- 1-MCP reduces respiration rate and increase resistance to ethylene. The result is persimmons that maintain firmness, color, flavor for longer, increasing utilization and improving the customer experience.
- 1-MCP is effective with most persimmon cultivars.
- 1-MCP benefits for persimmons:
 - o Longer shelf life and higher post-storage quality
 - Effective with fresh-cut and whole fruits
 - Helps maintain post-storage firmness
 - o Helps retain color
 - Helps maintain post-storage flavor
 - Helps maintains post-storage texture

Avocado

- Longer shelf life and higher post-storage quality
- Effective with fresh-cut and whole fruits
- 1-MCP reduces respiration rate and increase resistance to ethylene. The result is avocados that maintain firmness, color, and flavor for longer, increasing utilization and improving the customer experience.
- 1-MCP is effective with most avocado cultivars.
- 1-MCP benefits for avocados:
 - Longer shelf-life and higher post-storage quality
 - Effective with fresh-cut and whole fruits
 - o Extends shelf-life of avocados, even without refrigeration
 - Helps maintain post-storage firmness
 - Reduces incidence of scald
 - o Helps retain skin color
 - Reduces blackening and discoloration

Apple

- Longer shelf life and higher post-storage quality
- Effective with fresh-cut and whole fruits
- 1-MCP reduces respiration rate and increase resistance to ethylene. The result is apples that maintain crispness, color, and flavor for longer, increasing utilization and improving the customer experience.
- 1-MCP is effective with most apple cultivars.
- 1-MCP benefits for apples:
 - Longer shelf-life and higher post-storage quality
 - Effective with fresh-cut and whole fruits
 - o Extends shelf-life of apples, even without refrigeration
 - Improves post-storage firmness
 - Reduces incidence of scald
 - Helps retain color
 - Reduces loss of chlorophyll

Plums, apricots, nectarines, and other stone fruit

- Longer shelf-life and higher post-storage quality
- Protects against cold-chain breakage
- 1-MCP reduces respiration rate and increase resistance to ethylene. The result is that fruit maintain firmness, color, flavor for longer, increasing utilization and improving the customer experience.

{Submission Date: August 28, 2019}

- MCP is effective with most cultivars, including plum hybrids.
- Longer shelf-life and higher post-storage quality
- Helps retain color and firmness
- Helps maintain post-storage flavor
- Increase resistance to decay

Tomato

- Longer Shelf life and higher post-storage quality
- Protects against cold-chain breakage
- Longer shelf-life and higher post-storage quality
- Helps maintain post-storage firmness
- Helps reduce occurrence of disease
- Helps retain color in heirloom tomato varieties1-MCP reduces respiration rate and increase resistance to ethylene. The result are tomatoes that maintain color, firmness, and flavor longer, increasing utilization and improving the customer experience.1-MCP is effective with most tomato cultivars.

Broccoli

1-MCP is effective with most Brassica cultivars including broccoli and raab.

- MCP benefits for broccoli:
- Longer shelf-life and higher post-storage quality
- Protects against cold-chain breakage
- Effective with fresh-cut and whole broccoli
- Helps retain green color
- Helps reduce weight loss
- Reduces off-odor formation (for example, those caused by sulfur compounds)

Sublabel B: Ornamentals and Cut Flowers

HAZEL^[®] CA

[by Hazel[®] [by Hazel Tech [®] [by Hazel Technologies]

[A [novel] post-harvest tool for counteracting the undesirable effects of [both internal and external sources of] ethylene by counteracting premature [early] color break on [harvested] [post-harvest] ornamentals and cut flowers.]

[For management of post-harvest freshness]

Active Ingredients:

1-Methylcyclopropene	2.0%
Other Ingredients	98.0%
TOTAL:	100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION[/PRECAUCIÓN]

[Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)]

EPA Est. No.: 92120-IL-001 EPA Reg. No.: 92120-

Manufactured [by][for]:

Hazel Technologies, Inc. 3440 S. Dearborn St. Suite 112S Chicago, IL 60616

Net Contents:

[4.41 oz. (125 g)	5.29 oz. (150g)	8.82 oz. (250 g)	10.58 oz. (300g)
13.23 oz. (375 g)	17.64 oz. (500 g)	21.16 oz. (600 g)	22.05 oz. (625 g)
26.46 oz. (750 g)	29.10 oz. (875 g)	31.75 oz. (900 g)	35.27 oz. (1000 g)
39.68 oz. (1125 g)	42.33 oz. (1200 g)	44.09 oz. (1250 g)	48.50 oz. (1375 g)
52.91 oz. (1500 g)	57.32 oz. (1625 g)	61.73 oz. (1750 g)	63.49 oz. (1800 g)
66.14 oz. (1875 g)	70.55 oz. (2000 g)	141.10 oz. (4000 g)]	

Batch No. / Lot Code:

[Patent Pending]

[A] [Contains] [a] [Patented Technology]

Not for sale or use after [DATE]

[[PROUDLY] MADE IN THE USA]

	FIRST AID
If inhaled:	Move person to fresh air.
	If person is not breathing, call 911 or an ambulance, then give artificial respiration,
	preferably mouth-to-mouth if possible.
	Call a poison control center or doctor for further treatment advice.
If swallowed:	Call a poison control center or doctor immediately for treatment advice.
	Have person sip a glass of water if able to swallow.
	Do not induce vomiting unless told to by a poison control center or doctor.
	Do not give anything by mouth to an unconscious person.
If in eyes:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.
	Call a poison control center or doctor for treatment advice.
If on skin or clothing:	Rinse skin immediately with plenty of water for 15-20 minutes.

Hotline Number: Have the product container or label with you when calling a poison control center or doctor or going for treatment. For emergencies, call the poison control center at 1-800-222-1222, 24 hours a day, 7 days a week for emergency medical treatment information. You may also contact 1-800-858-7378 (National Pesticide Information Center) for emergency medical treatment information between 8:00 am to 12:00 pm Pacific Standard Time, Monday - Friday.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Harmful if inhaled or swallowed, causes moderate eye irritation. Harmful if absorbed through skin. Avoid breathing vapor. Avoid contact with eyes, skin or clothing. Wear protective eyewear such as goggles. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse. If Hazel CA powder comes in contact with the eye, flush with water for 15 minutes.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicator must wear:

- Full-length sleeves and pants,
- Coveralls,
- As well as close-toed shoes plus socks,
- A NIOSH approved respirator with an organic vapor cartridge with a combination N, R or P filter NIOSH approval prefix TC-84A; or a NIOSH approved gas mask with organic vapor canister NIOSH approval prefix TC-14G.
- Nitrile or butyl rubber gloves.
- Protective eyewear such as goggles

Applicators and handlers must follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions exist for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS: Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

PRODUCT INFORMATION

NOTES TO USERS

- 1. Do not store this product for longer than 6 months prior to use.
- 2. This product must be kept cold and in its original sealed packaging prior to application.
- 3. If storing this product for less than 1 month, store at 32 °F (0 °C).
- 4. If storing this product up to 6 months, it must be stored at -4 °F (-20 °C) or colder. Use all powder in the foil packaging in accordance with the usage application chart provided.
- 5. Do not store Hazel CA powder for later use after it has been removed from its original [foil] packaging as Hazel CA is designed to work immediately once the seal on the original packaging is broken.

Hazel CA is a [novel] post-harvest tool for counteracting undesirable effects of ethylene on [ornamentals] [and] [cut flowers]. By counteracting ethylene, Hazel CA provides benefits during storage including:

- [Slowing aging]
- [Extending shelf-life]
- [Maintaining firmness]
- [Longer post-harvest storage periods]
- [Longer post-harvest storage capability]
- [Maintaining titratable acidity]
- [Reducing internal ethylene production]
- [Reducing chilling injury]

[Hazel CA works by releasing [1-methylcyclopropene] [1-MCP]].

Hazel CA is applied to [ornamentals] [and] [cut flowers] post-harvest—prior to storage, prior to shipment, and/or prior to sale. Hazel CA is effective under both cool (below 55°F, 13°C) and warm (above 55°F, 13°C) temperature conditions. Products must be exposed to Hazel CA in enclosed areas, such as storage rooms, greenhouses, coolers, shipping containers, enclosed truck trailers, enclosed produce packaging houses? or ambient temperature, refrigerated, or controlled atmosphere food storage facilities. **DO NOT USE THIS PRODUCT OUTDOORS.**

Do not exceed 6.7 gallons of water per 35.27 oz. (1 kg) of product, or 0.67 gallon of water per 3.527 oz. (100 g) of product.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State and Tribe, consult the State/Tribal agency responsible for pesticide regulation. All applicable directions, precautionary statements, and conditions of sale and warranty are to be followed. This labeling must be in the user's possession during application.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), notification to workers, and restricted-entry

interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas prior to venting the volatile active ingredient from the treatment room. After the 12-24 hour treatment, vent storage room for a minimum of 30 minutes with continued full internal ventilation before allowing workers to enter. Ventilation shall continue until after two hours of ventilation using fans or other mechanical ventilating systems or four hours of ventilation using vents, windows or other passive ventilation.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water, prior to venting the volatile active ingredient from the treatment room.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicator must wear:

- Full-length sleeves and pants,
- Coveralls,
- As well as close-toed shoes plus socks,
- A NIOSH approved respirator with an organic vapor cartridge with a combination N, R or P filter NIOSH approval prefix TC-84A; or a NIOSH approved gas mask with organic vapor canister NIOSH approval prefix TC-14G.

•

- Nitrile or butyl rubber gloves.
- Protective eyewear such as goggles

Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Do not enter enclosed areas containing treated cut flowers until the enclosed area has been vented unless wearing the appropriate PPE. Ventilation shall continue until after two hours of ventilation using fans or other mechanical

ventilating systems or four hours of ventilation using vents, windows or other passive ventilation.

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicator must wear:

- Full-length sleeves and pants,
- Coveralls,
- As well as close-toed shoes plus socks,
- A NIOSH approved respirator with an organic vapor cartridge with a combination N, R or P filter NIOSH approval prefix TC-84A; or a NIOSH approved gas mask with organic vapor canister NIOSH approval prefix TC-14G.
- Nitrile or butyl rubber gloves.
- Protective eyewear such as goggles

How to Use Hazel CA

Hazel CA is applied to [ornamentals] [and] [cut flowers] post-harvest—prior to storage, prior to shipment, and/or prior to sale.

Do not open package until ready to use. Once the Hazel CA powder is removed from its outer packaging, Hazel CA begins releasing 1-MCP immediately. The release of 1-MCP from the Hazel CA powder is [immediately] accelerated upon contact with water. For best results, Hazel CA powder should be applied [to] [ornamentals] [and] [cut flowers] immediately after the [outer] [foil] packaging seal is broken.

Hazel CA begins releasing 1-MCP upon removal from the outer [foil] packaging. Further 1-MCP release from Hazel CA is accelerated upon contact with water. **Contact with water is required as directed for proper application of Hazel CA [to] [ornamentals] [and] [cut flowers].** The minimum amount of water that can be applied to Hazel CA is 0.25 gallon of water per 1 kg of Hazel CA, or 0.03 gallon of water per 100 g of Hazel CA. Enough water should be added to the Hazel CA powder to completely submerge all powder and create a free-flowing, easily-agitated suspension.

Determine the quantity of Hazel CA and the minimum amount of water from the tables below based on the volume of the treatment enclosure.

Crop Specific Treatment Rates and Application Timing:

Crop	Application Timing	Minimum Treatment	Maximum
		(PPB)	Treatment (PPB)
[Flowers] [Achillea,	[Treat as soon after harvest	[750 PPB]	1000 PPB
Aconitum, Agapanthus,	as possible.]		
Alchemilla, Allium,			
Alstroemeria, Alyssum,			
Aphelandra, Aquilegia,			
Asclepias, Astrantia,			
Asparagus Fern, Azalea,			
Begonia, Bouvardia,			
Brassaia (Schefflera),			
Brodiaea <i>(Triteleia)</i> ,			
Calathea, Campanula,			
Carnation, Celosia,			
Centaurea, Chamaedorea,			
Chelone, Coleus, Cordyline,			
Cymbidium, Crocosmia			
(Montbretia), Daucus			
(Queen Annes Lace),			
Delphinium, Dendrobium,			
Dianthus, Dicentra,			
Dizygotheca, Doronicum,			
Echium, Eremurus,			
Eustoma (Lisianthus), Ficus,			
Freesia, Fuchsia, Geranium,			
Gladiolus, Godetia,			
Gypsophila, Hibiscus, Ilex			
(Holly), Impatiens, Ixia,			
Kalanchoe, Kniphofia,			
Lavatera, Lily, Lysimachia,			
Miniature Carnation,			

Monkshood, Pelargonium,
Petunia, Philodendron,
Phlox, Physostegia,
Poinsettia, Radermachera,
Rose, Rudbeckia, Salvia,
Saponaria, Scabiosa, Silene,
Snapdragon, Solidaster,
Stock, Streptocarpus,
Sweet William, Trachelium,
Trollius, Veronica, Wax
Flower, and Zygocactus]

The following quantities of Hazel CA will treat the given volumes at the minimum 250 PPB level at 32 °F (0 °C):

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft ³) Treated at 250 PPB
125	0.03 gal (125 mL)	23,771
150	0.04 gal (150 mL)	28,525
250	0.07 gal (250 mL)	47,542
300	0.08 gal (300 mL)	57,050
375	0.10 gal (375 mL)	71,312
500	0.13 gal (500 mL)	95,083
600	0.16 gal (600 mL)	11,4100
625	0.17 gal (625 mL)	11,8854
750	0.20 gal (750) mL)	142,625
875	0.23 gal (875 mL)	166,395
900	0.24 gal (900 mL)	171,150
1000	0.26 gal (1000 mL)	190,166
1125	0.3 gal (1125 mL)	213,937
1200	0.32 gal (1200 mL)	228,199
1250	0.33 gal (1250 mL)	237,708
1375	0.36 gal (1375 mL)	261,479
1500	0.40 gal (1500 mL)	285,249
1625	0.43 gal (1625 mL)	309,020
1750	0.46 gal (1750 mL)	332,791
1800	0.48 gal (1800 mL)	342,299
1875	0.50 gal (1875 mL)	356,562
2000	0.53 gal (2000 mL)	380,332
4000	1.06 gal (4000 mL)	760,665

The following quantities of Hazel CA will treat the given volumes at the minimum 500 PPB level at 32 °F (0 °C):

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft ³) Treated at 500 PPB
125	0.03 gal (125 mL)	11,885
150	0.04 gal (150 mL)	14,262
250	0.07 gal (250 mL)	23,771
300	0.08 gal (300 mL)	28,525
375	0.10 gal (375 mL)	35,656
500	0.13 gal (500 mL)	47,542
600	0.16 gal (600 mL)	57,050
625	0.17 gal (625 mL)	59,427
750	0.20 gal (750) mL)	71,312
875	0.23 gal (875 mL)	83,198
900	0.24 gal (900 mL)	85,575
1000	0.26 gal (1000 mL)	95,083
1125	0.3 gal (1125 mL)	106,968
1200	0.32 gal (1200 mL)	114,100
1250	0.33 gal (1250 mL)	118,854
1375	0.36 gal (1375 mL)	130,739
1500	0.40 gal (1500 mL)	142,625
1625	0.43 gal (1625 mL)	154,510
1750	0.46 gal (1750 mL)	166,395
1800	0.48 gal (1800 mL)	171,150
1875	0.50 gal (1875 mL)	178,281
2000	0.53 gal (2000 mL)	190,166
4000	1.06 gal (4000 mL)	380,332

The following quantities of Hazel CA will treat the given volumes at the minimum 750 PPB level at 32 °F (0 °C):

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft³) Treated at 750 PPB
125	0.03 gal (125 mL)	7,924
150	0.04 gal (150 mL)	9,508
250	0.07 gal (250 mL)	15,847
300	0.08 gal (300 mL)	19,017
375	0.10 gal (375 mL)	23,771
500	0.13 gal (500 mL)	31,694
600	0.16 gal (600 mL)	38,033
625	0.17 gal (625 mL)	39,618
750	0.20 gal (750) mL)	47,542
875	0.23 gal (875 mL)	55,465
900	0.24 gal (900 mL)	57,050
1000	0.26 gal (1000 mL)	63,389
1125	0.3 gal (1125 mL)	71,312
1200	0.32 gal (1200 mL)	76,066
1250	0.33 gal (1250 mL)	79,236
1375	0.36 gal (1375 mL)	87,160
1500	0.40 gal (1500 mL)	95,083
1625	0.43 gal (1625 mL)	103,007

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft ³) Treated at 750 PPB
1750	0.46 gal (1750 mL)	110,930
1800	0.48 gal (1800 mL)	114,100
1875	0.50 gal (1875 mL)	118,854
2000	0.53 gal (2000 mL)	126,777
4000	1.06 gal (4000 mL)	253,555

The following quantities of Hazel CA will treat the given volumes at the minimum 1000 PPB level at 32 °F (0 °C):

Hazel CA (g)	Minimum Amount of Water Added	Cubic feet (ft³) Treated at 1000 PPB
125	0.03 gal (125 mL)	5,943
150	0.04 gal (150 mL)	7,131
250	0.07 gal (250 mL)	11,885
300	0.08 gal (300 mL)	14,262
375	0.10 gal (375 mL)	17,828
500	0.13 gal (500 mL)	23,771
600	0.16 gal (600 mL)	28,525
625	0.17 gal (625 mL)	29,713
750	0.20 gal (750) mL)	35,656
875	0.23 gal (875 mL)	41,599
900	0.24 gal (900 mL)	42,787
1000	0.26 gal (1000 mL)	47,542
1125	0.3 gal (1125 mL)	53,484
1200	0.32 gal (1200 mL)	57,050
1250	0.33 gal (1250 mL)	59,427
1375	0.36 gal (1375 mL)	65,370
1500	0.40 gal (1500 mL)	71,312
1625	0.43 gal (1625 mL)	77,255
1750	0.46 gal (1750 mL)	83,198
1800	0.48 gal (1800 mL)	85,575
1875	0.50 gal (1875 mL)	89,140
2000	0.53 gal (2000 mL)	95,083
4000	1.06 gal (4000 mL)	190,166

Alternatively, Hazel CA can be applied at the following rates:

Desired 1-MCP Concentration	Cubic feet (ft ³) Treated per g of Hazel CA
250 PPB	190
500 PPB	95
750 PPB	63
1000 PPB	48

Directions for Application of Hazel CA

- 1. Prior to Hazel CA application, make sure that the enclosure is air tight to maintain 1-MCP in the enclosure during the application. After treatment, vent the enclosure for a minimum of 30 minutes with continued full internal ventilation before allowing workers to enter.
- 2. Wear all Personal Protective Equipment (PPE) required under Precautionary Statements.
- 3. Position a bucket of enough size to contain all Hazel CA powder and the amount of water to be added within the enclosure but at a distance that can readily be reached by the applicator through an open hatch or similar safety mechanism in the enclosure. For enclosures requiring application of more than one bucket, all buckets may be placed at the same position within the enclosure, or at different positions within the enclosure if desired. Add the water to the bucket(s) first and then pour the contents from the pouch directly into the bucket, as directed below.
- 4. Open the [original] [outer] [foil] Hazel CA packaging corresponding to the appropriate amount by weight of Hazel CA powder to be added to the bucket containing the water in accordance with the treatment and volume tables listed above.
- 5. First add the appropriate liquid volume of room-temperature tap water, then the Hazel CA powder to the bucket. If desired, agitate the water in the bucket using a stirring rod, stick, magnetic stirring device, sump pump, or other motorized agitator. Automatic agitation may be continued throughout the duration of the treatment.
- 6. Seal enclosed treatment areas to optimize effectiveness of Hazel CA. Keep enclosure sealed for 12 to 24 hours, depending upon the fruit or vegetable being treated, to ensure effective Hazel CA treatment. Hazel CA's application of 1-MCP will begin within 5 minutes of contact with water and will continue to emit 1-MCP for up to 4 hours. During the treatment, operate internal air circulation to ensure continuous air circulation within enclosures.
- 7. Close all vents to outside air and turn off any ethylene-scrubbing devices or ozone-generating equipment, if applicable.
- 8. After the treatment area is sealed, post a sign on all of the entrances to the treatment area. The sign should read: "DO NOT ENTER AREA. HAZEL CA TREATMENT IN PROGRESS."

REENTRY

After the 12 – 24 hour treatment, vent enclosure for a minimum of 30 minutes with continued full internal ventilation before allowing workers to enter.

RESTRICTIONS

Restricted Entry Interval (REI): 30 minutes after enclosure has been vented.

Maximum use rate: Three applications depending upon the fruit or vegetable at a maximum single use rate of 1000 PPB (volume/volume in air).

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

STORAGE:

Individual packet(s): Hazel CA must be kept cold and in its original sealed packaging prior to application. [If storing Hazel CA for < 1 month, Hazel CA may be stored at 32 °F (0 °C).] If storing up to 6 months, Hazel CA must be stored at -4 °F (-20 °C) or colder. Hazel CA should not be stored longer than 6 months prior to use. Use all powder in the foil packaging in accordance with the usage application chart provided. Do not store Hazel CA powder for later use after it has been removed from its original [foil] packaging as Hazel CA is designed to work immediately once the seal on the original packaging is broken.

{Submission Date: August 28, 2019}

Container of individual packets(s): Hazel CA must be kept cold and in its original sealed packaging prior to application. [If storing Hazel CA for < 1 month, Hazel CA may be stored at 32 °F (0 °C).] If storing up to 6 months, Hazel CA must be stored at -4 °F (-20 °C) or colder. Hazel CA should not be stored longer than 6 months prior to use.

DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Discard Hazel CA powder and aqueous slurry as landfill waste or in inert aqueous waste.

CONTAINER/PACKAGING HANDLING: Nonrefillable packaging. Do not reuse or refill the original [foil] packaging.

WARRANTY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product.

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[Hazel] [and] [Hazel Tech] [is a registered trademark] [are registered trademarks] [of Hazel Technologies, Inc.]

[3440 S. Dearborn St.] [STE 112S] [Chicago, IL 60616]

Optional Label Claims

Alternative Brand Names:

Hazel Reserve

Hazel Reserva

Hazel Pommes

Hazel Pome

Hazel Pomona

Hazel Apple

Hazel Evergreen
Hazel Preserve
Hazel Brite
Hazel Guard
Hazel FreshGuard
Hazel FreshExtend
Hazel Vista
Hazel Vega
Hazel Genesis

Optional Label Claims

General Claims

- Convenient formulation and delivery system.
- Protects [ornamentals] [and] [cut flowers] during storage and shipping.
- Protects [ornamentals] [and] [cut flowers] shelf life
- Supply Chain insurance
- A post-harvest technology for improving the shelf-life of certain [ornamentals] [and] [cut flowers]
- A post-harvest technology for inhibiting the negative effects of ethylene in certain [ornamentals] [and] [cut flowers]
- Keeps [ornamentals] [and] [cut flowers] fresh longer.
- Delays senescence.
- Delays senescence in [ornamentals] [and] [cut flowers].
- Slows [ornamentals] [and] [cut flowers] respiration.
- Helps regulate post-harvest changes in [ornamentals] [and] [cut flowers].
- Inhibits ethylene action.
- Extends [ornamentals] [and] [cut flowers] shelf-life.
- 1-MCP reduces respiration rate and increase resistance to ethylene.
- Extends the shelf life of ornamental plants and cut flowers.
- Helps protect agricultural products [and] [ornamentals] [and] [cut flowers] from the effects of ethylene.
- Odorless and tasteless.
- Provides slow release of 1-MCP
- Can help protect against cold-chain breakage.
- Lasting protection for up to 4 weeks.
- Improves the shelf life and quality of [ornamentals] [and] [cut flowers] during storage.
- Protection from external sources of ethylene
- Delaying senescence
- Lengthens your sales window without reducing product quality
- Flexibility in the sales window for the [ornamentals] [and] [cut flowers]
- Reduced Loss of [ornamental] [and] [cut flower] quality in storage and during transportation.
- Longer postharvest storage periods
- Compatibility with most postharvest fungicide treatments
- Enables [ornamentals] [and] [cut flowers] to reach more distant markets
- Effective in controlled atmosphere and air-cooled storage systems

(Individual Unit)

HAZEL^[®] CA

[by Hazel[®] [by Hazel Tech [®] [by Hazel Technologies]

[For management of post-harvest freshness]

Active Ingredients:

1-Methylcyclopropene	2.0%
Other Ingredients	98.0%
TOTAL:	

KEEP OUT OF REACH OF CHILDREN CAUTION[/PRECAUCIÓN]

[Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)]

See full label attached to the outer container for First Aid, Precautionary Statements, and Directions for Use, Storage and Disposal for this unit.

Net Contents:

[Patent Pending]
[A] [Contains] [a] [Patented Technology]

Not for sale or use after [DATE]
[[PROUDLY] MADE IN THE USA]