

Agence canadienne d'inspection des aliments

Plant Health and Biosecurity Directorate Fertilizer Safety Section 59 Camelot Dr. Ottawa, Ontario K1A 0Y9

Tel: (613) 773-7374 Email: <u>derek.curley@canada.ca</u>

March 21, 2019

Robert L. Davis ecoSolv Technologies, LLC 1312-D Bunker Ridge Arch Chesapeake, VA, 23320, USA <u>rldavis14@cox.net</u>

Re:	Product name	File Number	Registration Number
	ecoAgra eA300 Concentrate	48744RR	2016021A

Mr. Davis,

We have completed our review of the above-mentioned product. Based on the information that the Fertilizer Safety Section (FSS) of the Canadian Food Inspection Agency has reviewed, we have determined that this product meets all requirements as outlined in the *Fertilizers Act* and *Regulations* and may be legally sold in Canada. Therefore, the above product has been granted registration under the *Fertilizers Act* until **January 28, 2022**. All labels associated with this product found in the marketplace must contain the registration number stated above.

Enclosed with this letter, you will find a copy of the signed registration certificate and a copy of the approved label. Please ensure that the actual product labels found in the Canadian marketplace are the same as the enclosed label. Please be advised that the presence of the CFIA stamp, on the final label is only as a symbol of approval and the reproduction or use of the CFIA stamp on labels in the marketplace is prohibited and subject to enforcement if found in the marketplace. Please note that all products are required to bear a lot/batch number on the product label. As well, please ensure that all advertising claims regarding the benefits of this product are limited to those identified on the approved label.

Please note that as new regulations and/or policies are developed, the acceptability of this product under the *Fertilizers Act and Regulations* may also change. It is the responsibility of the manufacturer/registrant/distributor/retailer to ensure that the product and the label continue to meet the requirements for sale in Canada, as outlined in the *Fertilizers Act and Regulations*.

Please note that any changes to the label, chemical composition and/or constituent materials of the product must be notified and submitted for approval to the FSS before implementation of the proposed change.

The FSS has recently reviewed and updated its policy regarding the submission of multiple packages sizes for a product registration. The CFIA no longer requires that all package sizes be approved in order to register or re-register a fertilizer or supplement. Therefore, applicants are only required to submit one product label (of a single package size) with each application for registration or re-registration, as long as all label information is consistent between the various package sizes, with the exception of the declaration of net contents.

CFIA-ACIA# 7721348



Canadian Food Agence canadienne Inspection Agency d'inspection des aliments

The FSS will accept re-registration submissions up to six months prior to expiration if there are no changes to the constituent materials or manufacturing process from the previous registration, and

changes to the constituent materials or manufacturing process from the previous registration, and up to one year in advance if there are changes to the constituent materials or manufacturing process. The registrant must ensure that they are aware of the date that the product expires (found on registration certificate), and to submit their re-registration application on, or before, the stated expiry date.

Should you require assistance to submit a re-registration, please contact the Pre-market Application Submissions Office (PASO) by telephone at: 1-855-212-7695, by e-mail at: <u>cfia.paso-</u> <u>bpdpm.acia@canada.ca</u> (ensure the word "fertilizer" is in the subject line) or visit our website at the following: <u>http://www.inspection.gc.ca/english/plaveg/fereng/ferenge.shtml</u>

Please contact me should you have any questions regarding this registration letter.

Sincerely,

Derek Curley Senior Evaluator Fertilizer Safety Section

Encl.:

Copy of signed registration certificate (expires January 28, 2022) Copy of approved label (dated March 21, 2019)

# **Registration Number 2016021A** Fertilizers Act Lot Number XXXXXXX

## fertilizers, herbicides and pesticides. eA300 can be used on its own or with

Healthy Plant Maintenance: 600:1 Bare Root Stock: 300:1 All Purpose Plant Spray: 300:1

300:1 = 150.83 ml per 45.42 liters of water 600:1 = 75.42 ml per 45.42 liters of water 400:1 = 112.5 ml per 45.42 liters of water

below 300:1 ratio without spot-testing. may be adjusted as needed. Do not go Suggested dilution rates are a guide and

spray in direct sunlight. DO NOT FREEZE thing in the morning. Not recommended Always read & follow label directions IMPORTANT: Spray when cool. Best first

and limbs. Thoroughly saturate leaves, stalk (trunk) Mix with water in spray tank.

- O Pail Net Weight = 18.93 liters, 5 gal. O Drum Net Weight = 208.20 liters,55 gal O Tote Net Weight = 944.35 liters. 250 ga O SAMPLE



# Aids Plant Growth



PLANTS - FLOWERS - VEGETABLES - FRUITS **OIL SEEDS - GRASS - TREES - CEREALS** 

**Registration Number 2016021A** 

Batch Number

Chesapeake, Virginia 23320 U.S.A. ecoSolv Technologies, LLC 1312-D Bunker Ridge Arch www.ecosolv.com

# eA300 Enhances Nutrient Uptake

epidermis and entering the phloem, the photosynthesis development of the strong root system formulation when applied, first washes the follows promoting a larger leat area and veins of the plant. Nutrient uptake and leaves before being absorbed through the The plant derived ingredients in the

**Guaranteed Analysis:** 

Ethanolamine 4.25%

### Biodegradable

clothing. Not for internal consumption recommended. Wear suitable protective Rubber, neoprene or PVC gloves are risk of splashing, wear safety goggles or contact, rinse eyes thoroughly Slippery when spilled. In case of eye Use normal precautions when mixing. If face shield. Wear protective gloves.





Direction de la protection et biosécurité des végétaux Plant Health & Biosecurity Directorate Directour - Division d'Intrants des cultures Director - Crop Inputs Division

