Mr Richard T Mayer Morse Enterprises Ltd , Inc 1155 Louisiana Ave , Suite 207 Winter Park, FL 32701

JUN 272012

Subject

Morse Enterprises Ltd , Inc

Keyplex 350 OR, EPA Registration No 73512-4

Label and CSF Amendment to Add New Container Language and New Suppliers

D# 461042, Application Dated 2/15/12

Dear Mr Mayer

The amendment referred to above, submitted in connection with registration under FIFRA section 3(c)(7)(A), is acceptable provided that you

- Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data
- 2 Submit two (2) copies of your final printed labeling before you release the product for shipment Final printed labeling means the label or labeling of the product when distributed or sold Clearly legible reproductions or photo reductions will be accepted for unusual labels, such as those silk-screened directly onto glass or metal containers or large bags or drum labels

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(b) Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions

If you have any questions contact Chris Pfeifer at 703-308-0031 or by email at <a href="mailto:pfeifer chris@epa gov">pfeifer chris@epa gov</a> A stamped copy of the label is enclosed for your records

Sincerely,

Linda A Hollis, Chief

Biochemical Pesticides Branch

Biopesticides and Pollution

Prevention Division (7511P)

Enclosure

SYMBOL > 7511P

SURNAME > PFEIFER

DATE > 6/27/12

EPA Form 1320-1*K* (1/90

Printed on Recycled Paper

OFFICIAL FILE COPY

### ACCEPTED

#### JUN 2 72012

Under the Federal Insecticide Fungicide and Rodenticide Act-as amended, for EPA REG NO 73512-4 the pesticide registered under



xtract Hydrolysate from omyces cerevisiae

### WEEP OUT OF REACH OF CHILDREN

#### CAUTION

FIRST AID

Hold eye open and rmse slowly and gently wrth water for 15 20 mnutes
Remove contact lenses f present, after the first 5 mnutes then continue msing eye Call a poison control center or doctor for treatme t adv ce

Have the product container o label with you when calling a poison control center or doctor or going for treatment. You may also contact 1 800 858 7378 (National Pest c de Information Ce te.) fo emergency medical treatment information Hotline Number

### PRECAUTIONARY STATEMENTS

Ha ards to Humans a d Domestic Anim Is

Cauton Causes moderate eye irritation A oid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or us ng the to let. Personal Protection Equipment (PPE) Applicators and other handlers must wear

long slee ed shirt and long pants and socks

undiacturer is instructions for cleaning/ma niaming PPE. If no such instructions for washables detergent and hot water. Keep and wash PPE separately from othe laundry

Use Safety Recommendations Users should remove clothing/PPE immediately if pesticide gets inside then wash the o ghly and put on clean clothing. Use s sho id remove PPE immediately after handling this product. As soon as possible wash thoroughly and change to clean clothing

intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash water or misste. (For containers of 5 gallons or more the following statement s also requ red. Do mental Hazards Do not apply directly to water or to areas where surface water is p esent or to Do not discharge efflue t containing this pood et to sewer systems without previously notifying the local sewage treatment plant author ty. Fo guidance contact your State Water Board or Regional System (NPDES) permit and the permitting authority has been not fied n writ g prior to discharge not d scha ge effluent containing this product into lakes streams ponds estuaries oceans or other waters unless in accordance with the requirements of a Natio al Pollutant Discharge Elimination Office of the EPA)

EPA Reg. No. 73512-4 - EPA Est. 75777-FL, 004

#### 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 perso s, e ther directly or through drift Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the state or tribal agency responsible for pesticide regulation

# AGRICULTURAL USE REOUIREMENTS

spec f c instructions and exceptions pertaining to the statements of this label about personal protect e equi pment (PPE), and restricted-entry terval. The equi ements this bo only apply to uses of this product that are cove ed by the Worker Protection Standard. farms forests nursenes and greenhouses and handlers of agricultural pestic des It oo tarns req rements for train ng, decontamination notification and emergency ass stance. It also contains 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 agric. It ral workers on

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI)

PPE required for early entry to treated areas that s permitted unde the Worker Protection Standard a d that involves contact with anything that has bee treated such as plants, soil or water is Coveralls Shoes plus Socks Waterproof Gloves

# NON AGRICULTURAL USE REOUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the worker protection standard for agricultural pesthodes (OCRF Part 170) The WPS applies when this product is used to produce agricultural plants on farms foreits muserine greenhouse or turn production For non agricultural uses do not enter treated areas without protective clothing and eye protection during application and until spray has dried

### GENERAL INFORMATION

diseases of citrus, and bacterial leaf spot disease of tomatoes. For disease control apply foliar sprays of KeyPlex 350 OR in sufficient water to obtain adequate coverage KeyPlex 350 OR will KeyPlex 350 OR will elicit production of defensive proteins in certain plants KeyPlex 350 OR will aid in the prevention of certain plant diseases such as post bloom fruit drop and greasy spot and in the prevention of certain plant diseases when applied as a foliar spray such as post bloom fruit drop and greasy spot diseases of citrus, and bacterial leaf spot of tomatoes

# SPRAY DRIFT FOR AERIAL APPLICATION

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather – related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making

# SPRAYING MIXING AND COMPATIBILITY

KeyPlex 350 OR when added to the spray tank water will lower the water pH, and can be used in combination with other pesticides. However in unfamiliar mixtures use a jar compatibility test using proper proportions of chemicals and water (Note. View the back of this label for (podsated testing method)

### APPLICATION INSTRUCTIONS

Apply KeyPlex 350 OR as a foliar spray after dilution and mixing with water in accordance with label instructions or via drip imigation (Refer to instructions under Application Instructions for Chemigation on back of label) Make applications of KeyPlex 350 OR in sufficient spray volume Appl cations. On all crops use the rates in the table and mix the product in at least 15 gallons of water per acre water volume for thorough coverage of foliage. For dilute applications on tree fruits and tree nuts apply specified rate in 20 to 100 gallons of water per acre. For concentrate applications on tree fruits and tree nuts apply specified rate in 30 to 100 gallons of water per acre. For concentrate Concentrate applications require special concentrate applications equipment For Aerial to ensure thorough coverage Apply KeyPlex 350 OR with spray equipment commonly used for making ground and aerial foliar applications For Ground Applications Apply in sufficient apply specified rate in 30 to 100 gallons of water per acre. For dilute applications on other crops applications on other crops apply specified rate in at least 20 gallons of water per acre

# APPLICATION RATES FOR CROPS AND TURF

### free Fruits and Tree Nuts (including Citrus, Apples Pears Peaches Cherries Almonds, and Pecans)

foliage is essential For All Other Tree Fruits and Tree Nuts Apply one pre Bloom apphication Repeat application at petal fall and again at 14.21 day intervals as needed results Apply summer sprays at 14 to 21 day intervals Tank mix KeyPlex 350 OR with summer made apply 2 to 3 quarts of product per acre as foliar spray Repeat applications at petal fall and make one or two summer sprays as needed Apply the summer sprays with summer oil for best oil and apply the oil at the manufacture s rate of application. Thorough spray coverage of plant Citrus Apply 2 to 3 quarts of product per acre as a foliar spray If a pre bloom application is

### Vegetables Field Crops and Turf

(nelud ng pean is cotton and tobacco) Apply 1 to 2 quarts per acre of product as a foliar spray Vegetables (including pepper and tomato) Apply 1 to 2 quarts of product per acre as a foliar spray starting at the 4-6 leaf stage. Make two applications prior to bloom. Repeat application s at 7 14 day intervals as needed. On other vegetables, make one application three to five days after two to four weeks after emergence or transplanting, followed by up to 4 additional applications at 14 to 21 day intervals Turf Apply 1 to 2 quarts of product per acre as a foliar spray (0 75 to 1 5 emergence or transplanting Repeat applications at 7 14 day intervals, as needed F eld Crops (including cranberries blueberries strawberries and caneberries) Make one application fluid ounces per 1000 square feet) Repeat at 7 to 21 day intervals as needed Small Fruits prior to bloom followed by up to three applications at 14 to 21 day intervals as needed

### Application Rates for Ornamental Plants (Woody and herbaceous ornamentals and foliage plants)

Apply 1 to 2 quarts of product per acre as foliar spray Use 1 quart of KeyPlex 350 OR per 100 gallons of water Start applications 1 to 2 weeks after emergence or transplanting Repeat at 7 to 21 day intervals as needed Apply as foliar spray in sufficient water to obtain thorough coverage of the foliage

QUARTSACRE	2 to 3	1 to 2	1 to 2
CROP CATEGORY (not all inclusive)	TREE FRUITS & TREE NUTS Citus Trop cal Fruits Peaches Other Deciduous Fruits Pecans Other Tree Nuts	Vegetables Common F eld Crops & Turf Tomatoes Other Vegetables Peanus Cotton, Tobacco Other Field Crops Turf	SMALL FRUITS Cranbernes Bluebernes Strawbernes Canebernes

### STORAGE AND DISPOSAL

Do not contain nate water food or feed by stonage d sposal Pest d Sto ge Store 1 cool dry location Peritude Disposal Wastes resulting from the use of this product may be disposed of on s te or at an app o de waste d sposal la Ity Container Disposal Triple ranse (or equivalent) Then offer or recycling or reconditioning or p neture and dispose of in a sanitary landfill, or by incentration, or it allowed by state and local a thorntees by burning If burned, stay out of smoke

Man fa tured for Kerplex Park FL 32790 2515 Toll Free | 800-433 7017

eht P Gall n NIC 1 1 MADE IN THE USA | K yPI

Reg t d Trad m k | Ap N KPX00411

2093

### COMPATHBILITY TESTING "JAR TEST

Compatibility Do not combine KeyPlex 350 OR in the spray tank with other pesticides surfactants adjuvants, or fertilizers if there has been no previous experience or use of the combination to show it is physically compatible and non injurious under your use conditions KeyPlex 350 OR contauns sulfur Do not tank mix in combinations or in rotation with any product containing a label warning against using with

To ensure crop safety test KeyPlex 350 OR in combination and in rotation with other products on a small portion of the crop. Wait at least 24 72 hours to evaluate results before applying to the entire field. If phytotoxicity is noted, and if it is determined that the level of phytotoxicity will result in economic losses to the crop do not make the application to the crop

uniform for 15 minutes the combination is compatible and can be used If separation occurs (e.g. oils float to top clumps of solids form, etc.) homogeneous solution is formed. To determine the physical compatibility of this product with other products use a jar test. Using a quart jar add the proportionate amounts of the products to approximately one quart. of water with agitation. Add dry formulations first, then flowables To ensure physical compatibility of tank mix combinations they must be evaluated prior to use. When products are physically compatible, a then emulsifiable concentrates last After thorough mixing, allow this mixture to stand for 15 minutes. If the mixture in the test jar remains the combination is incompatible and do not use the mixture. Once compatibility has been determined use the same procedure for adding required ingredients to the spray tank

# GENERIC INSTRUCTIONS FOR CHEMIGATION

- 1 Apply this product only through either sprinkler or drip (trickle) irrigation systems. Do not apply this product through any other type of urngation system
- Crop mjury lack of effectiveness or illegal pesticide residues in the crop can result from non uniform distribution of treated water
   If you have any questions about calibration, you should contact State Extension Service Specialists equipment manufacturers or other
- Do not connect an imgation system (including greenhouse systems) used for pesticide application to a public water system, unless the
- pestrade label prescribed safety devices for public water systems are in place 5. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person shall shut the system down and make necessary adjustments should the need anse

# INSTRUCTIONS FOR SPRINKLER CHEMIGATION

- 1 The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the irngation pipeline to prevent water source containnation from back flow
- The pesticide injection pipeline must contain a functional automatic quick closing check valve to prevent the flow of fluid back toward
- 3 The pesticide injection pipeline must also contain a functional normally dosed, solenoid operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down the injection pump
  - 4 The system must contain functional inferlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops
    - 5 The urngation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected
- diaphragm pump) effectively designed and 6 Systems must use a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
  - Do not apply when wind speed favors drift beyond the area intended for treatmen

recommended for the application of KeyPlex 350 OR in chemigation systems. Use a minimum of 15 parts of water to 1 part of KeyPlex 350 OR in the solution tank. Agitation is not required. Introduce KeyPlex 350 OR into the imgation water during the end of the imgation cycle. Adjust flow from injection equipment to use contents over a penod of 30 minutes to 1 hour. The system should provide uniform water flow and should Chemical tank and injector system should be thoroughly cleaned before use Flush system with clean water A pesticide supply tank is nave no leaks

Terminate chemigation at depletion of KeyPlex 350 OR from the main feed supply tank or after 6 hours from start, whichever 1s shorter For maximum efficacy subsequent urigation (water only) should be delayed for at least 24 hours following chemigation. Allow sufficient time for pesticide to be flushed through all lines and nozzles before turning off irrigation water

# CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

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- Public water system means a system for the provision to the public of piped water for human consumption if such system has at least
- from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the flow outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside service connections or regular serves an average of at least 25 individuals daily at least 60 days out of the year Chemigation systems connected to public water systems must contain a functional reduced pressure zone back flow preventer (RPZ) or the functional equivalent in the water supply line upstream form the point of pesticide introduction As an option to the RPZ, the water diameter of the fill pipe
  - The pesticide injection pipeline must contain a functional automatic quick closing check valve to prevent the flow of fluid back
- The pesticide injection pipeline must contain a functional normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation
- system is either automatically or manually shut down

  7. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops or in cases where there is no water pump when the water pressure decreases to the point where pesticide distribution is
  - adversely affected

    6 Systems must use a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed a constructed of materials that are compatible with pestucides and capable of being fitted with a system interlock

    7 Do not apply when wind speed favors drift beyond the area intended for treatment Do not apply when wind speed favors drift beyond the area intended for treatment

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Terminate chemigation at depletion of KeyPlex 350 OR from the main feed supply tank or after 6 hours from start, whichever is shorter. For maximum efficacy subsequent irrigation (water only) should be delayed for at least 24 hours following chemigation. Allow sufficient time for pesticide to be flushed through all lines and nozzles before turning off irrigation water.

## INSTRUCTIONS FOR DRIP CHEMIGATION

- 1 The system must contain a functional check valve vacuum relief valve and low pressure drain appropriately located on the imgation pipeline to prevent water source contamination from back flow
- The pesticide injection pipeline must contain a functional automatic quick closing check valve to prevent the flow of fluid back toward the injection pump
  - the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down
    4 The system must contain functional inter locking controls to automatically shut off the pesticide injection pump when the water pump 3 The pesticide injection pipeline must also contain a functional normally closed, solenoid operated valve located on the intake side of
    - motor stops
- 5 The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected 6 Systems must use a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock 7 Do not apply when mind speed favors drift beyond the area intended for treatment

Chemical tank and injector system should be thoroughly cleaned before use. Flush system with clean water. A pesticide supply tank is recommended for the application of KeyPlex 350 OR in chemigation systems. Use a minimum of 15 parts of water to 1 part of KeyPlex 350 OR in the solution tank. Agitation is not required. Introduce KeyPlex 350 OR into the imigation water during the end of the imigation cycle. Adjust flow from injection equipment to use contents over a period of 30 minutes to 1 hour. The system should provide uniform water flow and should have no leaks

Terminate cheringation at depletion of KeyPlex 350 OR from the main feed supply tank or after 6 hours from start, whichever is shorter. For maximum efficacy subsequent irrigation (water only) should be delayed for at least 24 hours following chemigation. Allow sufficient time for pesticide to be flushed through all lines and nozzles before turning off irrigation water.

#### CONDITIONS OF SALE

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal condition of use. To the fullest extent permitted by law the registrant shall not be lable for use of this product contrary to label instructions and buyer assumes the risk of any such use