# **PLEASE NOTE**

This image contains more than one label approved for this product on this date.

62719-647

8/22/2012



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

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OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Dr Darın Lıckfeldt Regulatory Leader – Regulatory Affairs Dow AgroSciences LLC 9330 Zionsville Road Indianapolis IN 46268 1054

AUG 22 2012

Subject Correcting Maximum Seasonal Application Rates and Clarifying Leaf Stage Text Active Ingredient Cyhalofop butyl Product Name Clincher Granule EPA Registration Number 62719 647 Decision Number 468772 Submission Date August 2 2012

Dear Dr Lickfeldt

The label amendment referred to above submitted in connection with registration under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA) as amended is acceptable

Products shipped after 18 months from the date on this notice or the next printing of the master label whichever occurs first, must bear the new label language If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA Your release for shipment of this product constitutes acceptance of these conditions <u>As required, you must submit one copy of the final printed label before the product is released for shipment</u> If you have any questions please contact Michael Walsh by phone at (703) 308 2972 or via email at walsh michael@epa gov

Sincerely

Ytthryn V.Mmt

Káthryn V Montague Product Manager (23) Herbicide Branch Registration Division (7505P)

#### [Sub Label A Use in California]

(Base label)

## Clincher<sup>®</sup> Granule

#### Herbicide

#### For selective weed control in California water seeded rice

Active Ingredient(s)	
cyhalofop 2 [4 (4 cyano 2 fluorophenoxy)	
phenoxy] propanoic acid	
butyl ester (R)	3 6%
Other Ingredients	96 4%
Total	100 0%

Contains 3.6 lb of active ingredient per 100 lb of product

#### Keep Out of Reach of Children

#### **Precautionary Statements**

#### Hazards to Humans and Domestic Animals

#### **Personal Protective Equipment (PPE)**

Applicators and other handlers must wear

- Long sleeved shirt and long pants
- Shoes plus socks

Follow manufacturers instructions for cleaning/maintaining PPE If no such instructions for washables exist use detergent and hot water Keep and wash PPE separately from other laundry

#### User Safety Recommendations

Users should

Wash hands before eating drinking chewing gum using tobacco or using the toilet Remove clothing immediately if pesticide gets inside Then wash thoroughly and put on clean clothing 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

#### **Environmental Hazards**

This product is toxic to fish and aquatic invertebrates Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark except when treating rice fields as specified in this product label. Drift from aerial applications is likely to result in damage to sensitive aquatic organisms in water bodies adjacent to the treatment area. Do not contaminate water when disposing of equipment washwaters or rinsate

## NOTE See Surface Water and Groundwater advisories in label booklet under Environmental Hazards

#### **Agricultural Use Requirements**

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Use this product only in accordance with its labeling and with the Worker Protection Standard 40 CFR Part 170 Refer to label booklet under Agricultural Use Requirements in the Directions for Use section for information about this standard

#### (Storage and Disposal for rigid containers 5 gal or less)

#### Storage and Disposal

Do not contaminate water food or feed by storage and disposal

Pesticide Storage Store in cool dry place in original container

**Pesticide Disposal** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

Container Handling Nonrefillable container Do not reuse or refill this container

Triple rinse or pressure rinse container (or equivalent) promptly after emptying Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities

#### (Storage and Disposal for nonrigid containers any size)

#### Storage and Disposal

Do not contaminate water food or feed by storage and disposal

**Pesticide Storage** Store in original container in a cool dry place. In case of leak or spill contain material and dispose as waste

**Pesticide Disposal** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

**Container Handling** Nonrefillable container Do not reuse or refill this container Completely empty bag into application equipment. Then offer for recycling if available or dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities.

#### (Storage and Disposal for refillable rigid containers larger than 5 gal)

#### Storage and Disposal

Do not contaminate water food or feed by storage and disposal

Pesticide Storage Store in cool dry place in original container

**Pesticide Disposal** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

**Container Handling** Refillable container Refill this container with pesticide only Do not reuse this container for any other purpose

Cleaning the container before final disposal is the responsibility of the person disposing of the container Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and if possible spray all sides while adding water. If practical agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities.

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Notice Read the entire label Use only according to label directions Before using this product read Warranty Disclaimer Inherent Risks of Use and Limitation of Remedies at end of label booklet If terms are unacceptable return at once unopened

In case of emergency endangering health or the environment involving this product call 1 800 992 5994

Agricultural Chemical Do not ship or store with food feeds drugs or clothing

#### EPA Reg No 62719 647

EPA Est

<sup>®</sup>Trademark of Dow AgroSciences LLC Produced for Dow AgroSciences LLC 9330 Zionsville Road Indianapolis IN 46268

Net Weight \_\_\_\_

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(Cover shipping container)

## Clincher<sup>®</sup> Granule

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Refer to inside of label booklet for additional precautionary information including Directions for Use

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(Page 1 through end)

#### Precautionary Statements Hazards to Humans and Domestic Animals

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**Surface Water** This chemical can contaminate surface water through spray drift from aerial and ground application equipment. Treated rice paddy water can contaminate surface water through accidental release or overflow or by deliberate release due to normal growing practices including interim or final release of flood water at harvest.

**Groundwater** This chemical demonstrates the properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable particularly where the water table is shallow may result in groundwater contamination.

#### **Directions for Use**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling Read all Directions for Use carefully before applying

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 or tribe consult the agency responsible for pesticide regulation.

#### 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) 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 during the restricted entry interval (REI) of 12 hours

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 is • Coveralls over long sleeved shirt and long pants

- Coverails over long sleeved shift and long parts
  Channel as a standard stan Standard stand Standard stan Standar
- Chemical resistant gloves made of any waterproof material
- Shoes plus socks

#### Storage and Disposal

Do not contaminate water food or feed by storage and disposal **Pesticide Storage** Store in cool dry place in original container **Pesticide Disposal** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

#### Nonrefillable containers 5 gallons or less

**Container Handling** Nonrefillable container Do not reuse or refill this container Triple rinse or pressure rinse container (or equivalent) promptly after emptying Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities

#### Nonrefiliable nonrigid containers

**Container Handling** Nonrefillable container Do not reuse or refill this container Completely empty bag into application equipment. Then offer for recycling if available or dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities.

#### Refillable containers 5 gallons or larger

**Container Handling** Refillable container Refill this container with pesticide only Do not reuse this container for any other purpose

Cleaning the container before final disposal is the responsibility of the person disposing of the container Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and if possible spray all sides while adding water. If practical agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities.

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#### **Product Information**

Clincher<sup>®</sup> Granule herbicide is a postflood postemergence herbicide for selective control of grass weeds in water seeded rice Best results are obtained when Clincher Granule is applied directly into flooded rice when grass weeds are at the  $1 \pm 0.4$   $1 \pm 0.35$   $(1 \pm 0.4)$  leaf stage and grass weeds are 70 to 100% submerged with a water flood depth of 2 to 5 inches Only grass weeds emerged and growing under flooded rice conditions at the time of application are controlled Clincher Granule has no preemergence or soil residual activity Clincher Granule will not control broadleaf weeds or sedges

#### **Use Precautions and Restrictions**

Preharvest Interval Do not apply within 60 days of rice harvest

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Clincher Granule may not reliably control known ACC ase resistant weed biotypes Apply Clincher Granule directly into flooded rice field Do not mix Clincher Granule in water to make application

Do not apply more than 8 lb of product per acre in a single application. Do not make more than two applications or apply more than  $\frac{13.75}{13}$  lb of product per acre during the growing season. Sequential applications must be made at least 10 days apart

Make no more than two applications of any product containing cyhalofop butyl (Clincher Granule Clincher CA or Clincher EZ) to the same field in the same year Apply no more than 0 47 lb active ingredient per acre per year

If Clincher Granule is applied to rice at 8 lb of product per acre do not apply more than 10 oz of Clincher CA per acre as a sequential application

Do not apply to drained rice fields apply only to flooded rice fields Fields must be flooded to a depth of 2 to 5 inches at time of application of Clincher Granule and grass weeds are 70 to 100% submerged Applications made to greater than 4 leaf weeds dense weed populations average water depth greater than 5 inches and/or weeds submersed <70% may result in reduced weed control

Do not apply Clincher Granule following rainfall until the water depth in checks or basins has been adjusted to meet the correct water depth requirements

Early release of water may result in reduced weed control. For best results follow an application of Clincher Granule with static water conditions for seven days. It is important not to allow the minimum water depth to drop below 2 inches therefore adding water may be required. Trickle in water or add it very slowly.

For best results do not release water for 14 days following an application of Clincher Granule During this time maintain water depth or increase it as rice grows

Shallow water or bare ground can result in reduced weed control as it may promote weed flushes Expect reduced weed control at field water inlets due to dilution and movement of water

Do not apply where runoff or drain water may flow directly onto agricultural land other than rice fields Under poor field preparation practices (i.e. lack of soil aeration unleveled ground large clods excessive crop residue weeds emerged prior to flooding etc.) reduced weed control may occur when

using Clincher Granule

Clincher Granule has no soil residual weed control activity and grass weeds emerging after treatment will not be controlled

Clincher Granule can be used for weed control in water seeded wild rice in states in which the product is registered. Follow all use instructions

Do not apply Clincher Granule by any ground application equipment

Do not rotate treated land to crops other than rice for three months following an application of Clincher Granule

Do not fish or commercially grow fish shellfish or crustaceans on treated acres during the year of treatment

Chemigation Do not apply this product through any type of irrigation system

#### **Best Management Practices for Aerial Application**

Carefully calibrate equipment used in the application of Clincher Granule before use and checked frequently during application to be sure it is working properly and delivering a uniform distribution pattern Avoid overlaps that will increase the dosage of Clincher Granule above specified limits Do not mix Clincher Granule in water Apply dry product directly into flooded rice fields

**Wind Velocity for Aerial Application** Make aerial applications of Clincher Granule when the wind velocity is 0 to 10 mph Do not make aerial applications of Clincher Granule when wind speeds are greater than 10 mph

#### Water Management

Immediately Prior to Application

- Maintain average water depth at application at 2 to 5 inches with a minimum water depth of 2 inches in the shallowest part of the field weeds should be submerged 70 to 100% and there should be no exposed soil
- If rainfall occurs prior to application do not apply Clincher Granule until water depth in checks or basins can be adjusted to meet the correct water depth requirements

#### First Week Following Application

- For best results maintain a static flood for seven days following application
- During the static flood period it is important to maintain a minimum water depth of 2 inches If necessary water can be slowly added or trickled in to maintain water depth
- If water is lost from a basin or check re flood immediately Early release of water will result in reduced weed control
- Failure to maintain the flood depth after an application of Clincher Granule may result in reduced weed control

#### Second Week Following Application

Following the seven day static flood period for best results do not release water for an additional seven days

- During this time maintain water depth or increase it as rice grows
- Shallow water conditions can result in reduced weed control as it may promote additional weed flushes
- If water is lost from a basin or check re flood immediately. Early release of water may result in reduced weed control

At the conclusion of the two week treatment period it is important to manage water flood depth to prevent secondary weed flushes which can occur if water is released or lowered. Clincher Granule has no soil residual weed control activity and grass weeds emerging after treatment will not be controlled.

#### **Avoid Injury to Non-Target Plants**

#### **Buffer Zones**

Buffer zones are defined as the distance between the application site and the sensitive agricultural production crop For aerial applications of Clincher Granule follow the listed buffers to minimize potential movement to off target vegetation. The buffer zones listed below must be followed for aerial applications

Sensitive Agricultural Production Crops	Aerial Restrictions (feet)
non target cereal and grass crops such as corn sugar cane sudangrass sorghum grass grown for seed millet and sod farms	50
peaches and nectarines	200

#### **Drift Management**

**Avoiding drift is the responsibility of the applicator** The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator pest control advisor and grower are responsible for considering all of these factors when making the decision to apply this product

**Avoid all direct or indirect contact with non target plants** Do not apply near desirable vegetation Allow adequate distance between target area and desirable plants to minimize exposure Do not make aerial applications of Clincher Granule when wind speeds are greater than 10 mph Where states have more stringent regulations they must be observed

#### **Resistance Management**

The mode of action of Clincher Granule is the inhibition of the ACC ase enzyme Weed populations may develop biotypes that are resistant to different herbicides with the same mode of action If herbicides with the same mode of action are used repeatedly in the same field resistant biotypes may eventually dominate the weed population and may not be controlled by these products Other resistance mechanisms such as enhanced metabolism may also exist and may cause reduced weed control Clincher Granule may not reliably control known ACC ase resistant grass weed biotypes

Use this product as part of an Integrated Pest Management (IPM) program that may include biological cultural and chemical practices aimed at preventing economic pest damage Base application of this product upon appropriate IPM and resistance management strategies and practices that delay or reduce the development of resistant weed biotypes. Such practices include field scouting use of weed free crop seed proper water management correct weed pest identification following rotational practices outlined on pesticide labels and treating when target weed populations are at the correct stage and economic thresholds for control. Make no more than two applications of any product containing cyhalofop butyl (Clincher Granule and/or Clincher CA/Clincher EZ) to the same field in the same year.

#### Application Timing

Application timing is dependent upon the proper grass weed growth stage and optimum timing for weed species present. Clincher Granule may be applied to weeds from the  $1 \pm 0.4$   $1 \pm 0.35$   $(1 \pm 0.4)$  leaf stage. Within this application window application timing is dependent upon cultural practices and optimum timing for weed species present. (See Application Rates and Weeds Controlled table.)

#### **Application Rates and Stage** Weeds Controlled<sup>1</sup> of Weed Development **Common Name** Scientific Name 8 lb/acre<sup>2</sup> Echinochloa crus galli up to 4-35(4) leaf stage barnyardgrass bearded sprangletop Leptochloa fascicularis broadleaf signalgrass Brachiaria platyphylla Echinochloa oryzoides early watergrass iunalerice Echinochloa colona large crabgrass Digitaria sanguinalis Echinochloa phyllopogon late watergrass

#### **Application Rates and Weeds Controlled**

<sup>1</sup>Clincher Granule may not reliably control known ACC ase resistant grass biotypes

Leptochloa filiformis

<sup>2</sup>For a sequential application of Clincher Granule following an initial application of 8 lb per acre apply a maximum of 5.75 5 lb of Clincher Granule per acre or Clincher CA at a maximum of 10 oz per acre This will be considered a rescue application and excellent weed control cannot be expected Follow all label restrictions relative to weed size and water depth Allow a minimum of 10 days between sequential applications of Clincher Granule with other products containing cyhalofop butyl

#### Herbicide Programs

red sprangletop

Clincher Granule can be applied in sequence either before or after applications of Granite GR or Granite CA Follow all use instructions and restrictions on all product labels Follow the specified water depth and rice timing as stated on the label for Granite GR

Do not apply in combination with or sequentially within 10 days before or after an application of <u>Shark</u> (carfentrazone) or Londax (bensulfuron) dry formulations <u>or any dry formulation combination products</u> that contain this active ingredient Reduced grass control may result if Clincher Granule is applied in combination with or immediately following other herbicides not listed above

#### Terms and Conditions of Use

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If terms of the following Warranty Disclaimer Inherent Risks of Use and Limitation of Remedies are not acceptable return unopened package at once to the seller for a full refund of purchase price paid Otherwise use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer Inherent Risks of Use and Limitations of Remedies

#### Warranty Disclaimer

Dow AgroSciences warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions subject to the inherent risks set forth below To the extent consistent with applicable by law Dow AgroSciences MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY

#### Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Crop injury lack of performance or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label such as unfavorable temperatures soil conditions etc.) abnormal conditions (such as excessive rainfail drought tornadoes hurricanes) presence of other materials the manner of application or other factors all of which are beyond the control of Dow AgroSciences or the seller. To the extent consistent with applicable by law all such risks shall be assumed by buyer

#### Limitation of Remedies

To the extent consistent with applicable by law the exclusive remedy for losses or damages resulting from this product (including claims based on contract negligence strict liability or other legal theories) shall be limited to at Dow AgroSciences election one of the following

To the extent consistent with applicable by law Dow AgroSciences shall not be liable for losses or damages resulting from handling or use of this product unless Dow AgroSciences is promptly notified of such loss or damage in writing In no case to the extent consistent with applicable by law shall Dow AgroSciences be liable for consequential or incidental damages or losses

The terms of the Warranty Disclaimer Inherent Risks of Use and Limitation of Remedies cannot be varied by any written or verbal statements or agreements No employee or sales agent of Dow AgroSciences or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner

<sup>®</sup>™Trademark of Dow AgroSciences LLC EPA accepted 01/12/12-\_\_/\_/\_\_

#### [Sub Label B Use in Southern States]

(Base label)

## Clincher<sup>®</sup> Granule

#### Herbicide

For selective grass weed control in water seeded rice in Arkansas Florida Louisiana, Mississippi Missouri, Tennessee and Texas

Active Ingredient(s)	
cyhalofop 2 [4 (4 cyano 2 fluorophenoxy)	
phenoxy] propanoic acid	
butyl ester (R)	3 6%
Other Ingredients	96 4%
Total	100 0%

Contains 3.6 lb of active ingredient per 100 lb of product

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#### **Precautionary Statements**

Hazards to Humans and Domestic Animals

#### Personal Protective Equipment (PPE)

Applicators and other handlers must wear

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Follow manufacturers instructions for cleaning/maintaining PPE If no such instructions for washables exist use detergent and hot water Keep and wash PPE separately from other laundry

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#### Storage and Disposal

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Container Handling Nonrefillable container Do not reuse or refill this container

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(Cover shipping container)

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#### Herbicide

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phenoxy] propanoic acid	
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(Page 1 through end)

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#### **User Safety Recommendations**

Users should

Wash hands before eating drinking chewing gum using tobacco or using the toilet Remove clothing immediately if pesticide gets inside Then wash thoroughly and put on clean clothing 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

#### **Environmental Hazards**

This product is toxic to fish and aquatic invertebrates Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark except when treating rice fields as specified in this product label. Drift from aerial applications is likely to result in damage to sensitive aquatic organisms in water bodies adjacent to the treatment area. Do not contaminate water when disposing of equipment wash waters or rinsate

**Surface Water** This chemical can contaminate surface water through spray drift from aerial and ground application equipment. Treated rice paddy water can contaminate surface water through accidental release or overflow or by deliberate release due to normal growing practices. Including interim or final release of flood water at harvest.

**Groundwater** This chemical demonstrates the properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable particularly where the water table is shallow may result in groundwater contamination.

#### **Directions for Use**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling Read all Directions for Use carefully before applying

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 or tribe consult the agency responsible for pesticide regulation.

#### 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 lt 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) 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 during the restricted entry interval (REI) of 12 hours

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 is

- Coveralls over long sleeved shirt and long pants
- Chemical resistant gloves made of any waterproof material
- Shoes plus socks

#### Storage and Disposal

Do not contaminate water food or feed by storage and disposal **Pesticide Storage** Store in cool dry place in original container **Pesticide Disposal** Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

#### Nonrefiliable containers 5 gallons or less

**Container Handling** Nonrefillable container Do not reuse or refill this container Triple rinse or pressure rinse container (or equivalent) promptly after emptying Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities

#### Nonrefillable nonrigid containers

**Container Handling** Nonrefillable container Do not reuse or refill this container Completely empty bag into application equipment. Then offer for recycling if available or dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities.

#### Refiliable containers 5 gallons or larger

**Container Handling** Refillable container Refill this container with pesticide only Do not reuse this container for any other purpose

Cleaning the container before final disposal is the responsibility of the person disposing of the container Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and if possible spray all sides while adding water. If practical agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities.

#### Nonrefillable containers 5 gallons or larger

**Container Handling** Nonrefillable container Do not reuse or refill this container Triple rinse or pressure rinse container (or equivalent) promptly after emptying Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities

#### **Product Information**

Clincher<sup>®</sup> Granule herbicide is a postflood postemergence herbicide for selective control of grass weeds in water seeded or flooded direct seeded rice Best results are obtained when Clincher Granule is applied directly into flooded rice when grass weeds are at the 1 to 4 1 to 3.5 (1 to 4) leaf stage and are 70 to 100% submerged with a water flood depth of 2 to 5 inches Only grass weeds emerged and growing under flooded rice conditions at the time of application are controlled Clincher Granule has no preemergence or soil residual activity Clincher Granule will not control broadleaf weeds or sedges

#### **Use Precautions and Restrictions**

Preharvest Interval Do not apply within 60 days of rice harvest

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Clincher Granule may not reliably control known ACC ase resistant weed biotypes Apply Clincher Granule directly into flooded rice field Do not mix Clincher Granule in water to make application

Do not apply more than 8 lb of product per acre in a single application. Do not make more than two applications or apply more than  $\frac{13.75}{13}$  lb of product per acre during the growing season. Make sequential applications at least 10 days apart

Make no more than two applications of any product containing cyhalofop butyl (Clincher Granule Clincher SF or Clincher EZ) to the same field in the same year Apply no more than 0 47 lb active ingredient per acre per year

If Clincher Granule is applied to rice at 8 lb of product per acre do not apply more than 10 oz of Clincher SF or Clincher EZ per acre as a sequential application

Do not apply to drained rice fields apply only to flooded rice fields Fields must be flooded to a depth of 2 to 5 inches at time of application of Clincher Granule and grass weeds are 70 to 100% submerged Applications made to greater than 4 leaf weeds dense weed populations average water depth greater than 5 inches and/or weeds submersed <70% may result in reduced weed control

Do not apply Clincher Granule following rainfall until the water depth in flooded fields or basins has been adjusted to meet the correct water depth requirements

Early release of water may result in reduced weed control. For best results follow an application of Clincher Granule with static water conditions for seven days. It is important not to allow the minimum water depth to drop below 2 inches therefore adding water may be required. Trickle in water or add it very slowly.

For best results do not release water for 14 days following an application of Clincher Granule During this time maintain water depth or increase it as rice grows

Shallow water or bare ground can result in reduced weed control as it may promote weed flushes Expect reduced weed control at field water inlets due to dilution and movement of water

Do not apply where runoff or drain water may flow directly onto agricultural land other than rice fields Under poor field preparation practices (i.e. lack of soil aeration unleveled ground large clods excessive crop residue weeds emerged prior to flooding etc.) reduced weed control may occur when

using Clincher Granule Clincher Granule has no soil residual weed control activity and grass weeds emerging after treatment will not be controlled

Clincher Granule can be used for weed control in water seeded wild rice in states in which the product is registered. Follow all use instructions

Do not apply Clincher Granule by any ground application equipment

Do not rotate treated land to crops other than rice for three months following an application of Clincher Granule

Do not fish or commercially grow fish shellfish or crustaceans on treated acres during the year of treatment

Chemigation Do not apply this product through any type of irrigation system

#### **Best Management Practices for Aerial Application**

Carefully calibrate equipment used in the application of Clincher Granule before use and checked frequently during application to be sure it is working properly and delivering a uniform distribution pattern Avoid overlaps that will increase the dosage of Clincher Granule above specified limits Do not mix Clincher Granule in water Apply dry product directly into flooded rice fields

**Wind Velocity for Aerial Application** Make aerial applications of Clincher Granule when the wind velocity is 0 to 10 mph Do not make aerial applications of Clincher Granule when wind speeds are greater than 10 mph

#### Water Management

Immediately Prior to Application

- Maintain average water depth at application at 2 to 5 inches with a minimum water depth of 2 inches in the shallowest part of the field weeds should be submerged 70 to 100% and there should be no exposed soil
- If rainfall occurs prior to application do not apply Clincher Granule until water depth in checks or basins can be adjusted to meet the correct water depth requirements

#### First Week Following Application

- . For best results maintain a static flood for seven days following application
- During the static flood period it is important to maintain a minimum water depth of 2 inches If necessary water can be slowly added or trickled in to maintain water depth. If water is lost from a basin or field re flood immediately. Early release of water will result in reduced weed control.
- Failure to maintain the flood depth after an application of Clincher Granule may result in reduced weed control

#### Second Week Following Application

- Following the seven day static flood period for best results do not release water for an additional seven days
- During this time maintain water depth or increase it as rice grows
- Shallow water conditions can result in reduced weed control as it may promote additional weed flushes
- If water is lost from a basin or field ire flood immediately. Early release of water may result in reduced weed control

At the conclusion of the two week treatment period it is important to manage water flood depth to prevent secondary weed flushes which can occur if water is released or lowered. Clincher Granule has no soil residual weed control activity and grass weeds emerging after treatment will not be controlled.

#### **Avoid Injury to Non Target Plants**

#### **Buffer Zones**

Buffer zones are defined as the distance between the application site and the sensitive agricultural production crop For aerial applications follow the listed buffers to minimize potential drift to off target vegetation. The buffer zones listed below must be followed for aerial applications

Sensitive Agricultural Production Crops	Aerial Restrictions (feet)
non target cereal and grass crops such as corn sugar cane sudangrass sorghum grass grown for seed millet and sod farms	30
peaches and nectarines	100

#### **Drift Management**

**Avoiding drift is the responsibility of the applicator** The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator pest control advisor and grower are responsible for considering all of these factors when making the decision to apply this product

**Avoid all direct or indirect contact with non target plants** Do not apply near desirable vegetation Allow adequate distance between target area and desirable plants to minimize exposure Do not make aerial applications of Clincher Granule when wind speeds are greater than 10 mph Where states have more stringent regulations they must be observed

#### **Resistance Management**

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The mode of action of Clincher Granule is the inhibition of the ACC ase enzyme. Weed populations may develop biotypes that are resistant to different herbicides with the same mode of action. If herbicides with the same mode of action are used repeatedly in the same field resistant biotypes may eventually dominate the weed population and may not be controlled by these products. Other resistance mechanisms such as enhanced metabolism may also exist and may cause reduced weed control Clincher Granule may not reliably control known ACC ase resistant grass weed biotypes.

Use this product as part of an Integrated Pest Management (IPM) program that may include biological cultural and chemical practices aimed at preventing economic pest damage Base application of this product upon appropriate IPM and resistance management strategies and practices that delay or reduce the development of resistant weed biotypes. Such practices include field scouting use of weed free crop seed proper water management correct weed pest identification following rotational practices outlined on pesticide labels and treating when target weed populations are at the correct stage and economic thresholds for control. Make no more than two applications of any product containing cyhalofop butyl (Clincher Granule Clincher SF or Clincher EZ) to the same field in the same year.

#### Application Timing

Application timing is dependent upon the proper grass weed growth stage and optimum timing for weed species present. Clincher Granule may be applied to weeds from the  $4 \pm 6 - 4 \pm 1 \pm 6 - 3 \pm (1 \pm 6 - 4)$  leaf stage. Within this application window application timing is dependent upon cultural practices and optimum timing for weed species present. (See Application Rates and Weeds Controlled table.)

Weeds Controlled <sup>1</sup>		Application Rates and Stage of Weed Development
Common Name	Scientific Name	8 lb/acre <sup>2</sup>
Amazon sprangletop barnyardgrass bearded sprangletop broadleaf signalgrass brook paspalum <sup>3</sup> early watergrass fall panicum junglerice knotgrass large crabgrass <sup>3</sup> perennial barnyardgrass <sup>3</sup> red sprangletop Texas panicum <sup>3</sup>	Leptochloa panicoides Echinochloa crus galli Leptochloa fascicularis Brachiaria platyphylla Paspalum acuminatum Echinochloa oryzoides Panicum dichotomiflorum Echinochloa colona Paspalum distichum Digitaria sanguinalis Echinochloa polystachya Leptochloa filiformis Panicum texanum	up to 4- <u>3 5 (4)</u> leaf stage
water paspalum <sup>3</sup>	Paspalum hydrophilum	

#### **Application Rates and Weeds Controlled**

<sup>1</sup>Clincher Granule may not reliably control known ACC ase resistant grass biotypes

<sup>2</sup>For a sequential application of Clincher Granule following an initial application of 8 lb per acre apply a maximum of 5-75 5 lb per acre. This will be considered a rescue application and excellent weed control cannot be expected. Follow all label restrictions relative to weed size and water depth. Allow a minimum of 10 days between sequential applications of Clincher Granule with other products containing cyhalofop butyl.

<sup>3</sup>Suppression

#### Herbicide Programs

Clincher Granule can be applied in sequence either before or after applications of Grasp SC Clincher SF or Clincher EZ If one application of Clincher Granule is made at 8 lb per acre only one sequential application of Clincher Granule can be made at  $\frac{5}{75}$   $\frac{5}{5}$  lb per acre or Clincher SF at 10 oz per acre Follow all use instructions and restrictions on all product labels

Do not apply in combination with or sequentially within 10 days before or after an application of Shark/Aim (carfentrazone) or Londax (bensulfuron) dry formulations or any dry formulation combination products that contain these this active ingredients Reduced grass control may result if Clincher Granule is applied in combination with or immediately following other herbicides not listed above

#### Terms and Conditions of Use

If terms of the following Warranty Disclaimer Inherent Risks of Use and Limitation of Remedies are not acceptable return unopened package at once to the seller for a full refund of purchase price paid Otherwise use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer Inherent Risks of Use and Limitations of Remedies

#### Warranty Disclaimer

Dow AgroSciences warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions subject to the inherent risks set forth below To the extent consistent with applicable by law Dow AgroSciences MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY

#### Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Crop injury lack of performance or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label such as unfavorable temperatures soil conditions etc.) abnormal conditions (such as excessive rainfall drought tornadoes hurricanes) presence of other materials the manner of application or other factors all of which are beyond the control of Dow AgroSciences or the seller. To the extent consistent with applicable by law all such risks shall be assumed by buyer.

#### Limitation of Remedies

To the extent consistent with applicable by law the exclusive remedy for losses or damages resulting from this product (including claims based on contract negligence strict liability or other legal theories) shall be limited to at Dow AgroSciences election one of the following

To the extent consistent with applicable by law Dow AgroSciences shall not be liable for losses or damages resulting from handling or use of this product unless Dow AgroSciences is promptly notified of such loss or damage in writing In no case to the extent consistent with applicable by law shall Dow AgroSciences be liable for consequential or incidental damages or losses

The terms of the Warranty Disclaimer Inherent Risks of Use and Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Dow AgroSciences or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

<sup>®</sup>Trademark of Dow AgroSciences LLC EPA accepted 01/12/12 ///

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# NEXT

LABEL

8/22/2012 (



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Dr Darın Lıckfeldt Regulatory Leader – Regulatory Affairs Dow AgroSciences LLC 9330 Zionsville Road Indianapolis IN 46268 1054

AUG 22 2012

Subject Supplemental Label Increasing Single Application Rate to CA Water Seeded Rice Active Ingredient Cyhalofop butyl Product Name Clincher Granule EPA Registration Number 62719 647 Decision Number 460933 Submission Date February 10 2012

Dear Dr Lickfeldt

The label amendment referred to above submitted in connection with registration under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA) as amended is acceptable

Products shipped after 18 months from the date on this notice or the next printing of the master label whichever occurs first, must bear the new label language If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA Your release for shipment of this product constitutes acceptance of these conditions <u>As required, you must submit one copy of the final printed label before the product is released for shipment</u> If you have any questions please contact Michael Walsh by phone at (703) 308 2972 or via email at walsh michael@epa gov

Sincerely

Umn

Kathryn V Montague Product Manager (23) Herbicide Branch Registration Division (7505P)

# Supplemental Labeling



Dew AgreSciences LLC

9330 Ziensville Read Indianapelis, IN 46268-1054 USA

### Clincher<sup>®</sup> Granule

EPA Reg No 62719 647

#### For Selective Weed Control in California Water Seeded Rice

This supplemental label expires on August 23 2015 and must not be used or distributed after this date

#### ATTENTION

It is a violation of Federal law to use this product in a manner inconsistent with its labeling This labeling must be in the possession of the user at the time of application Read the label affixed to the container for Clincher<sup>®</sup> Granule herbicide before applying Carefully follow all precautionary statements and applicable use directions Use of Clincher Granule according to this supplemental labeling is subject to all use precautions and limitations imposed by the label affixed to the container for Clincher Granule

#### **Directions for Use**

Refer to product label for General Use Precautions Restrictions and Application instructions

Clincher<sup>®</sup> Granule herbicide is a postflood postemergence herbicide for selective control of grass weeds in water seeded rice Best results are obtained when Clincher Granule is applied directly into flooded rice when grass weeds are at the 1 to 4 leaf stage and grass weeds are 70 to 100% submerged with a water flood depth of 2 to 5 inches. Only grass weeds emerged and growing under flooded rice conditions at the time of application are controlled. Clincher Granule has no preemergence or soil residual activity Clincher Granule will not control broadleaf weeds or sedges.

#### **Application Rates and Weeds Controlled**

Weeds Controlled <sup>1</sup>		Application Rates and Stage of Weed Development
Common Name	Scientific Name	9 to 10 lb product/acre <sup>2</sup>
barnyardgrass	Echinochloa crus galli	up to 4 leaf stage prior to
bearded sprangletop	Leptochloa fascicularis	tillering
broadleaf signalgrass	Brachiaria platyphylla	_
early watergrass	Echinochloa oryzoides	
junglerice	Echinochloa colona	
large crabgrass	Digitaria sanguinalis	
late watergrass	Echinochloa phyllopogon	
red sprangletop	Leptochloa filiformis	

Clincher Granule may not reliably control known ACC ase resistant grass biotypes

<sup>2</sup>Do not apply any sequential applications of Clincher Granule or Clincher CA or any Cyhalofop butyl containing product either before or following an application of 9 to 10 lb per acre of Clincher Granule

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