CLEARFIELD AND CLEARFIELD PLUS WINTER WHEAT - BROADLEAF WEED CONTROL

General Information

Product Information

Beyond herbicide, a soluble liquid, is a postemergence herbicide to control and suppress many broadleaf and grass weeds and sedges, as listed in the label.

The mode of weed-killing activity involves uptake of Beyond by foliage and/or weed roots and rapid translocation to the growing points. After Beyond application, susceptible weeds may show yellowing, and weed growth will stop. Susceptible weeds stop growing and either die or are not competitive with the crop.

Adequate soil moisture is important for optimum Beyond activity. When adequate soil moisture is present, Beyond will provide residual activity on susceptible germinating weeds. Activity on established weeds depends on weed species and location of its root system in the soil. Timely cultivation after Beyond application may improve weed control.

Occasionally, internode shortening and/or temporary yellowing of crop plants may occur following Beyond application. These effects, which occur infrequently and are temporary, can be more pronounced if crops are growing in a stressful environmental or hot and humid conditions. Normal growth and appearance should resume within 1 to 2 weeks.

DO NOT tank mix organophosphate or carbamate insecticides with Beyond on Clearfield or Clearfield Plus crops unless otherwise specified in writing by BASF. When carbamate or organophosphate (such as Lorsban insecticide) insecticides are tank mixed with Beyond, temporary injury may result to the treated crop. Separate organophosphate and Beyond application by at least 7 days to reduce potential for injury.

Use of Beyond is expected to result in normal growth of rotational crops in most situations; however, various environmental and agronomic factors make it impossible to eliminate all risks associated with the use of this product and,
therefore, rotational crop injury is always possible.

Replanting

If replanting is necessary in a field previously treated with Beyond, the field may be replanted to beans (dry), Clearfield canola, Clearfield corn, Clearfield lentil, Clearfield and Clearfield Plus sunflower, Clearfield and Clearfield Plus wheat, edamame, peas (English), peas (dry), lima beans (succulent), snap beans, or soybeans. Rework the soil no deeper than 2 inches. DO NOT apply a second treatment of Beyond. DO NOT apply Extreme herbicide, Pursuit herbicide, Pursuit Plus EC herbicide, Raptor herbicide, or Scepter herbicide if edamame or soybeans are replanted.

Resistance Management

Naturally occurring biotypes1 of some of the weeds listed on the label may not be effectively controlled by this and/or other products with the ALS/AHAS enzyme-inhibiting mode of action. Other herbicides with the ALS/AHAS enzyme-inhibiting mode of action include sulfonylureas (e.g. Finesse herbicide), imidazolinones (e.g. Pursuit or Scepter), triazolopyrimidine sulfoanilides (e.g. FirstRate herbicide), sulfonilaminocarbonyl triazolinones (e.g. OlympusTM herbicide), and pyrimidyl benzoates (e.g. Staple herbicide). If naturally occurring ALS/AHAS-resistant biotypes are present in a field, Beyond and/or any other ALS/AHAS enzyme-inhibiting mode-of-action herbicide should be tank mixed or applied sequentially with an appropriate registered herbicide having a different mode of action to ensure control.

1A weed biotype is a naturally occurring plant within a given species that has a slightly different, but distinct, genetic makeup from other plants. Beyond is very active against many broadleaf and grass weed species. For long-term weed management, use at least two herbicides with different modes of action to reduce potential for weed resistance. Crop (and herbicide) rotation is effective in managing weed resistance where herbicides of different modes of action are used. Tillage, where practical (such as in fallow production or before planting), is effective in controlling weeds to minimize resistance development. Additionally, a burndown herbicide during fallow or before planting is effective in reducing weed resistance development.

Beyond has no preharvest interval (PHI) for any crop.
Spraying Instructions

DO NOT apply when wind conditions may result in drift, when temperature inversion conditions exist, or when spray may be carried to sensitive crops. Sensitive crops include, but are not limited to, leafy vegetables and sugar beets.

Ground Application

Uniformly apply with properly calibrated ground equipment in 10 or more gallons of water per acre. A spray pressure of 20 to 40 PSI is recommended.

To ensure thorough coverage, use a minimum of 20 gallons of water per acre when applying Beyond to minimum-till or no-till crops. Use higher gallonage for fields with dense vegetation or heavy crop residue.

Adjust the boom height to ensure proper coverage of weed foliage (according to manufacturer’s instructions). Use flatfan nozzle tips or similar appropriate nozzle tips to ensure thorough coverage. Avoid overlaps when spraying.

Ground Application with a Low-volume Sprayer

Beyond may be applied with a low-volume sprayer. When applying Beyond with a low-volume sprayer, spray weeds before they reach the maximum size listed in the label.

Weed control depends on thorough spray coverage. The sprayer must be calibrated to deliver the recommended spray volume and pressure to ensure thorough spray coverage of weeds.

For optimum coverage when applying Beyond herbicide with a low-volume sprayer, apply a minimum of 10 gallons per acre of spray solution with a nozzle pressure between 40 to 60 PSI.

Aerial Application

Beyond may be applied by air to all crops listed on the label.
Uniformly apply with properly calibrated equipment in 5 or more gallons of water per acre. The addition of an adjuvant AND a nitrogen fertilizer solution are required for optimum weed control, unless otherwise directed in the label.

Nonuniform application of Beyond through aerial equipment may increase Clearfield crop response, especially when applied to large slopes and hills. All risks associated with nonuniform application shall be assumed by the user.

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

The following drift-management requirements must be followed to avoid off-target drift movement from aerial application to agricultural field crops.

1. The distance of the outermost nozzles on the boom must not exceed 3/4 the length of the wingspan or rotor.

2. Nozzles must always point backward parallel with the airstream and never be pointed downward more than 45 degrees.

Where states have more stringent regulations, they must be observed.

The applicator must be familiar with and take into account the information covered in the aerial drift reduction advisory information following.

Application Information

Apply Beyond as a postemergence treatment when weeds are actively growing and before they exceed the maximum specified size; see Weeds Controlled sections. Delay application until the majority of weeds are at the specified growth stage. Apply Beyond when weeds are small and actively growing.

An adjuvant (either surfactant OR crop oil concentrate) AND nitrogen fertilizer MUST be added to the spray solution for optimum weed control. See Adjuvants section under Mixing Instructions for specific instructions.

When Beyond is applied postemergence, absorption will occur through both roots and foliage. Susceptible weeds stop growing and die or are not competitive with the
Beyond not only controls many existing broadleaf and grass weeds when applied post emergence, it also provides activity on susceptible weeds that may emerge shortly after application.

Weeds are most easily controlled when actively growing.

Under cold temperature conditions (less than 40° F maximum daytime temperature), weed control may be less.

For improved weed control, cultivate (where possible) 7 to 10 days after a postemergence Beyond application. This timely cultivation will enhance residual weed control activation, especially under dry conditions.

Apply Beyond a minimum of 1 hour before rainfall or overhead irrigation.

Crop-specific Information

This section grants rights necessary for applying Beyond to fields planted with Clearfield or Clearfield Plus crops and provides directions for Beyond in specific crops.

PROVISIONS FOR REGISTERED Clearfield AND Clearfield Plus CROPS

Subject to the terms and conditions set forth on the label, BASF hereby grants to the purchaser, a limited, nonexclusive, revocable, nontransferable license under claims in Licensed Patents relating to applying imazamox herbicide to fields planted with any Registered Clearfield or Clearfield Plus Crop, in full accordance with the directions printed on the label, for the sole purposes of spraying or otherwise applying only Beyond herbicide to fields planted with such Registered Clearfield or Clearfield Plus Crop to produce grain for use or sale only as food or feed. Except as set forth above, no other license or right, whether express or implied, is granted to the purchaser under any Licensed Patents, including, without limitation, any right or license: (i) to spray or otherwise apply any herbicide other than Beyond to any Registered Clearfield or Clearfield Plus Crop or to the area where any Registered Clearfield or Clearfield Plus Crop is grown; (ii) to spray or otherwise apply Beyond on any seed or plant that is not a Registered Clearfield or Clearfield Plus Crop or to the area where such seeds or plants are grown; (iii) to conduct mutagenesis, crop breeding or research, or to generate herbicide registration data using Beyond or crop.
any Registered Clearfield or Clearfield Plus Crop; or (iv) under any claims in Licensed Patents to plant or grow Registered Clearfield or Clearfield Plus Crops.

“Licensed Patents” is defined as US Patent Nos. 6,121,203; 6,222,100; 7,232,942; and 7,807,882. “Registered Clearfield or Clearfield Plus Crop” is defined as any seed or plant that contains a gene encoding an acetohydroxyacid synthase (AHAS) protein that confers tolerance upon such seed or plant to imidazolinone and/or sulfonylurea herbicides sold by or authorized for sale by BASF, and on which Beyond is approved for use or application by all applicable regulatory agencies.

Refer the Tank Mix Information on the label.

Limitations, Restrictions, and Exceptions

Clearfield and Clearfield Plus Winter Wheat

Beyond can be applied early postemergence on Clearfield or Clearfield Plus wheat (imidazolinone tolerant wheat) varieties. Apply only on selected winter wheat varieties labeled “Clearfield or Clearfield Plus” and warranted by the seed supplier to possess tolerance to direct application of certain imidazolinone herbicides. DO NOT apply Beyond to wheat varieties that lack resistance/tolerance to imidazolinone herbicides. Contact your seed supplier, chemical dealer, or BASF to obtain information regarding Clearfield or Clearfield Plus wheat varieties.

Apply Beyond herbicide early postemergence when weeds are actively growing and before broadleaf weeds exceed a height of 3 inches and grass weeds exceed 4 to 5 leaves (unless otherwise indicated). Under cold temperature conditions (less than 40° F maximum daytime temperature), weed control may be less than optimal. A thin stand of wheat may result in unacceptable weed control.

Beyond is effective in controlling weeds in conservation tillage and conventional tillage production systems. Beyond can be applied in the fall/winter or spring for winter or spring annual weed control, respectively. Delay application until the majority of weeds are at the specified growth stage. When a mixture of grass and broadleaf weeds are present, time application to grass weeds for optimum control.
When adequate soil moisture is present, Beyond will provide residual activity of susceptible germinating weeds. Activity on established weeds depends on weed species and location of its root system in the soil.

Occasionally, reduction in plant height or temporary yellowing of crop plants may occur following Beyond application. These effects can be more pronounced in spray overlap areas and/or if crops are growing under stressful environmental conditions (such as, but not limited to, drought, excessive moisture, improper fertility, improper varietal adaptation, poor planting conditions, etc.). To avoid possible crop injury, DO NOT apply Beyond to Clearfield or Clearfield Plus wheat when extreme cold temperatures (less than 40° F maximum daytime temperature) are expected within 1 week of application. Crop response associated with stress conditions and overlaps is the responsibility of the user.

Application Timing

Weed control is optimized when Beyond is applied to actively growing wheat. Plant a locally adapted Clearfield or Clearfield Plus variety at the normal seeding rate for your geography. Apply Beyond to Clearfield or Clearfield Plus winter wheat after tiller initiation has begun and before the jointing stage of growth (and when the weeds are at the appropriate size). See Weeds Controlled section for specific weed growth stages.

Use Rate

Apply Beyond at 4 to 6 fl ozs/acre (0.031 to 0.047 lb ae imazamox/acre) in Clearfield or Clearfield Plus winter wheat. See Weeds Controlled section for detailed use rate specifications.

Adjuvants and Spray Carrier

Nonionic surfactant AND nitrogen-based fertilizer MUST be added to the spray solution for optimum weed control. See Adjuvants section under Mixing Instructions for specific instructions.

Clearfield Plus Winter Wheat. For improved weed control, crop oil concentrate or methylated seed oil may be substituted for nonionic surfactant. Use of COC or MSO in place of NIS in Clearfield Plus winter wheat may increase crop response. When Beyond is tank mixed with another herbicide, using COC or MSO in Clearfield Plus
winter wheat is only recommended when a Beyond tank mix partner allows use of COC or MSO.

DO NOT use COC or MSO with Beyond on Clearfield winter wheat.

Liquid Fertilizer as a Carrier. Beyond may be applied to Clearfield or Clearfield Plus winter wheat in a water/liquid fertilizer solution with at least 50% water. Add NIS at 1 quart/100 gallons of spray solution (0.25% v/v). Some crop leaf burn from the fertilizer may occur. Use of COC, HSOC, or MSO in place of NIS may increase crop response.

Clearfield and Clearfield Plus Winter Wheat

Restrictions and Limitations

- DO NOT apply more than 8 fl ozs Beyond/acre (0.062 lb ae imazamox/acre) in Clearfield or Clearfield Plus winter wheat per year.

- There are no restrictions following an application of Beyond for feeding or grazing of wheat forage and hay.

- Application of Beyond to weeds that have been grazed may result in reduced weed control. For optimum weed control, allow a period of 7 days between the end of grazing and Beyond application for weed regrowth to occur. Under cold conditions, wait until new growth of weeds is evident before applying Beyond in fields that have been grazed.

Specific Weed Problems in Clearfield and Clearfield Plus Winter Wheat

Beyond is most effective for grass control when applied in the fall. If summer annual broadleaf weeds germinate in the spring (following a fall application of Beyond), a broadleaf herbicide may need to be applied. If the Beyond application is made in the spring, the broadleaf herbicide may be tank mixed with Beyond.
For improved control of grass weeds, such as feral rye (suppression), Italian ryegrass (suppression), cheat and downy brome, use higher rates of nitrogen fertilizer (up to 50% of the spray solution). Higher rates of nitrogen can improve weed control with Beyond, especially under drought stress conditions, but additional crop response may be observed. AMS/nitrogen substitutes are not recommended when targeting hard-to-control weeds.

Cheat and downy brome. Sequential applications of Beyond may be needed to control subsequent germination flushes.

Feral rye (cereal, volunteer rye). Beyond suppresses emerged feral rye only. Apply to feral rye before the first tiller forms. When feral rye develops tillers, suppression is significantly reduced. If feral rye germinates in the fall, an application of Beyond in the fall will provide the best suppression. If feral rye germinates following an application of Beyond in the fall, a spring application may be necessary for suppression of subsequent germination flushes. Use two applications of Beyondherbicide for the best suppression of feral rye.

Italian ryegrass. Beyond suppresses emerged Italian ryegrass only. Under favorable growing conditions, ryegrass may germinate over several weeks (especially in the southern US). Beyond does not provide residual control of Italian ryegrass. Because of the potential for multiple germination flushes, Italian ryegrass suppression in New Mexico, Oklahoma, and Texas may not be satisfactory. Optimum application timing is to ryegrass with 3 to 4 leaves and before the first tiller. Suppression is reduced when tillers develop. In the Pacific Northwest, a spring application of 6 fl ozs/A of Beyond is specified for the most consistent suppression. If Italian ryegrass germinates following a fall application, a spring application may be necessary. Apply the higher specified rate when Italian ryegrass is at the maximum specified size, or to heavy grass weed populations.

Kochia. Naturally occurring ALS/AHAS-resistant biotypes of kochia are common in wheat fields. In many cases, a tank mix with Beyond will be required for control. If Beyond is applied in the spring, apply Beyond in a tank mix with a herbicide(s) labeled to control kochia (e.g. Clarityherbicide plus 2,4-D). Apply to kochia 2-inches tall or less.

Wild buckwheat. For enhanced control of wild buckwheat, add Starane herbicide or Clarity to the tank mix. Apply to wild buckwheat with no more than 2 true leaves.
Wild oat. Beyond controls emerged wild oats only. Under favorable growing conditions, wild oats may germinate over several weeks (especially in the southern US). Beyond does not provide residual control of wild oat. Because of the potential for multiple germination flushes, wild oat control in New Mexico, Oklahoma, and Texas may not be satisfactory.

Method

- **Broadcast/Foliar Air**
- **Broadcast/Foliar Ground**
- **Broadcast/Foliar Air**
- **Broadcast/Foliar Ground**

Rates

- **field_rates 0**

Restricted Entry Interval

4 hours

EXCEPTION: If the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

Timings

- **Postemergence (Crop)**
- **Postemergence (Weed)**