



GROUP 14 HERBICIDE

HERBICIDE FOR CONTROL AND SUPPRESSION OF WEEDS IN:

CHICKPEA, COTTON, DRY BEANS, FIELD CORN, FIELD PEA, FLAX, LENTILS, PEANUT, POTATO, SOYBEAN, SUGARCANE, SWEET POTATO, WHEAT, FALLOW LAND, BARE GROUND ON NON-CROP AREAS OF FARMS, ORCHARDS, AND VINEYARDS

ACTIVE INGREDIENT:	% BY WT.
Flumioxazin*	
OTHER INGREDIENTS:	49%
TOTAL:	
*2-[7-fluoro-3,4-dihydro-3-oxo-4-(2-propynyl)-2H-1,4-benzoxazin-6-yl]-4,5,6,7-tetrahy	vdro-1H-isoindole-
1,3(2H)-dione	í l

KEEP OUT OF REACH OF CHILDREN CAUTION/PRECAUCION

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



EPA Reg. No.: 85678-34-89391 EPA Est. No.: 83059-CHN-001

NET CONTENTS: 5 LBS.



Manufactured in China For: INNVICTIS CROP CARE, LLC™ 4850 Hahns Peak Drive, Suite 200 Loveland, CO 80538

	FIRST AID
IF ON SKIN or clothing:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
IF INHALED:	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.
IF SWALLOWED:	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by the poison control center or doctor. Do not give anything to an unconscious person.
	HOT LINE NUMBER ntainer or label with you when calling a poison control center or doctor, or going for treatment. For 24-Hour Medical Emergency or Anima) call: 1-800-222-1222. For Chemical Emergency Assistance (Spill, Leak, Fire, or Accident) call CHEMTREC: 1-800-424-9300.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if inhaled or absorbed through the skin. Causes moderate eye irritation. Avoid breathing dust and spray mist. Avoid contact with skin, eyes or clothing.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some of the materials that are chemical-resistant to this product are listed below.

Applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- · Chemical-resistant gloves made of any waterproof material such as polyethylene or polyvinyl chloride
- · Shoes and socks

For aerial application to sugarcane, mixer/loaders must also wear:

- Coveralls
- · Chemical resistant apron
- · Chemical resistant boots

For aerial application to Field Peas, Flax, Lentils, Sunflower, Safflower and Wheat, mixer/loaders must also wear:

Filtering face piece respirator (N95, R95, or P95)

Follow manufacturer's instructions for cleaning/maintaining PPE. If there are no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Users should:

USER SAFETY RECOMMENDATIONS

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

ENVIRONMENTAL HAZARDS

This product is toxic to non-target plants and aquatic invertebrates. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift or runoff may be hazardous to non-target plants and aquatic organisms in neighboring areas. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from treated areas. Do not contaminate water when disposing of equipment washwaters or rinsate.

This pesticide is toxic to plants and must be used strictly in accordance with the drift and run-off precautions on this label in order to minimize off-site exposures.

Under some conditions this product may have a potential to run-off to surface water or adjacent land.

Where possible, use methods which reduce soil erosion, such as no till, limited till and contour plowing; these methods also reduce pesticide run-off. Use vegetation filter strips along rivers, creeks, streams, wetlands, or on the downhill side of fields, where run-off could occur to minimize water run-off.

DIRECTIONS FOR USE

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

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE State and Federal Regulations.

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.

The following PPE is required for early entry into 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:

- Coveralls
- · Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

NON-AGRICULTURAL USE REQUIREMENTS

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

Keep all unprotected persons out of operating areas, or vicinity where there may be drift. Do not enter or allow others to enter treated areas until sprays have dried.

RESISTANCE MANAGEMENT

VARSITY WDG is a Group 14 herbicide. Any weed population may contain or develop plants naturally resistant to VARSITY WDG and other Group 14 herbicides. Weed species with acquired resistance to Group 14 herbicides may eventually dominate the weed population if Group 14 herbicides are used repeatedly in the same field or in successive years as the primary method of control for targeted species. This may result in partial or total loss of control of those species by VARSITY WDG or other Group 14 herbicides.

To delay herbicide resistance:

- Avoid using VARSITY WDG or other target site of action Group 14 herbicides that might have a similar target site of action, on the same weed species.
- Use tank mixtures or premixes with herbicides from different target site of action Groups as long as the involved products are all registered ٠ for the same use, have different sites of action and are both effective at the tank mix or prepack rate on the weed(s) of concern.
- Base use on a comprehensive Integrated Pest Management (IPM) program.
- Monitor treated weed populations for loss of field efficacy.
- Contact your local extension specialist, certified crop advisors and/or manufacturer for herbicide resistance management and/or integrated weed management measures for specific crops and resistant weed biotypes.

TANK MIXES NOTICE

Tank mixing and/or use of this product with another product that is not specifically and expressly authorized by the label shall be at the exclusive risk of user, applicator, and/or application advisor to the extent allowed by applicable law. Read and follow the entire label of each product to be used in the tank mix with this product.

PRODUCT USE INFORMATION

VARSITY WDG:

- Provides residual control of susceptible weeds in cotton, dry bean, field corn, peanut, potato, soybean, sugarcane, and sweet potato.
- Provides additional burndown activity when used as part of a burndown program in cotton, dry bean, field corn, peanut, soybean, and sugarcane.
- Can be applied as part of a fall burndown program to control susceptible winter annuals.
- Can be applied with a hooded or shielded sprayer, as well as part of a layby application, in cotton and sugarcane for post-emergence weed control as well as residual control of susceptible weeds.
- Can be used on farms, orchards and vinevards for non-selective vegetation control to maintain bare ground non-crop areas that must be kept weed free.
- Read tank mix product label for rates and weeds controlled. Read and follow all label directions for all tank mix products before using. Follow the most restrictive labeling of any tank mix product. VARSITY WDG will control the weeds claimed in crop specific use directions when applied according to label use directions. This label makes no claims concerning control of other weed species.

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 is responsible for considering all of these factors when making decisions. Where states have more stringent regulations, they must be observed.

RESTRICTIONS AND LIMITATIONS

- Do not apply this product when weather conditions favor spray drift from treated areas.
- Do not apply during low-level inversion conditions, including fog.
- When applying by air, observe drift management restrictions and precautions listed under "AERIAL APPLICATION".
- Do not apply to frozen or snow covered soil.
- Mechanical incorporation into the soil will reduce residual weed control.
- Only apply post-directed and layby applications of VARSITY WDG to healthy growing crops.
- Do not apply to farm alleys or roads where traffic may result in treated dust settling onto crops or other desirable vegetation.
- Do not apply within 300 yards of non-dormant pears.
- Do not apply to powdery soils or soils that are susceptible to wind displacement unless irrigation can be applied immediately after application.
- Do not apply other materials with spray equipment used to apply VARSITY WDG to any crop foliage unless the proper cleanout procedures are followed. See "SPRAYER CLEANUP" for more information.

ENVIRONMENTAL CONDITIONS AND BIOLOGICAL PERFORMANCE Pre-emergence Application (Conventional Tillage)

Important: Crop injury can occur if application is made to poorly drained soils and/or applied under cool, wet conditions. Minimize risk of crop injury by using on well drained soils, planting at least 1.5 inches deep, using high quality seed, and completely covering seeds with soil prior to pre-emergence applications. Treated soil that is splashed onto newly emerged crops may result in temporary crop injury.

Adequate moisture is required to activate VARSITY WDG in soil for residual weed control. Dry weather following applications of VARSITY WDG can reduce effectiveness. However, when adequate moisture is received after dry conditions, VARSITY WDG will control susceptible germinating weeds. VARSITY WDG may not control weeds that germinate after application but before an activating rainfall/irrigation or weeds that germinate through cracks resulting from dry soil.

If adequate moisture is not received after *VARSITY WDG* application, weed control can be improved by irrigation with at least 1/4 inch of water. If emerged weeds are controlled by cultivation, residual weed control will be reduced.

Burn down Application

Apply VARSITY WDG as part of a burndown program to actively growing weeds. Applications in conditions that do not promote active weed growth will reduce herbicide effectiveness. Do not apply VARSITY WDG when weeds are stressed due to drought, excessive water, extremes in temperature, disease, or low humidity. Stressed weeds are less susceptible to herbicidal action. VARSITY WDG is most effective when applied under warm sunny conditions.

Reduced residual weed control can occur if burndown applications are made to fields where heavy crop and/or weed residue exist.

Post-emergence Application

Apply VARSITY WDG to healthy crops labeled for post-emergence use. Do not apply VARSITY WDG to crops that are weakened by disease, drought, flooding, excessive fertilization, soil salts, previously applied pesticides, nematodes, insects, or winter injury.

Rainfastness

VARSITY WDG is rainfast one hour after application. Applications made when rain is expected within one hour of application will reduce postemergence efficacy.

Soil Characteristics

Application of VARSITY WDG to soils with high organic matter and/or high clay content require higher dosages than soils with low organic matter and/or low clay content. Application to cloddy seedbeds can result in reduced weed control.

HERBICIDE RATE

Residual Weed Control (Including Pre-emergence Applications or Applications as Part of a Fall or Spring Burndown and Fallow Seedbed Program)

Based upon soil characteristics (organic matter content and texture), the most difficult to control weed species being targeted, and the crop being grown, select the proper dosage from the rate range tables contained in this label.

CARRIER VOLUME AND SPRAY PRESSURE (Ground Equipment only. See Information for Aerial Equipment under "AERIAL APPLICATION".)

Pre-emergence Application (Conventional Tillage)

To ensure uniform coverage, use 10 - 30 gals. of spray solution per acre for conventional tillage applications. Nozzle selection must meet manufacturer's gallonage and pressure specifications for pre-emergence herbicide application.

Burndown Application (Prior to Crop Emergence)

To ensure thorough coverage in burndown applications, use 15 - 60 gals. spray solution per acre. Use 20 - 60 gals, per acre if dense vegetation or heavy crop residue is present. Nozzle selection must meet manufacturer's gallonage and pressure specifications for post-emergence herbicide application. Do not use flood jet nozzles.

Post-emergence Application (Emerged Crop)

Check use directions for specific crops in which VARSITY WDG can be applied post-emergence. To ensure thorough coverage in burndown applications, use a minimum of 15 gals. spray solution per acre. Use a minimum of 20 gals. per acre if dense vegetation or heavy crop residue is present. Nozzle selection must meet manufacturer's gallonage and pressure specifications for post-emergence herbicide application.

ADDITIVES

Burndown Application (Prior to Crop Emergence)

Post-emergence control of weeds from VARSITY WDG tank mixes requires the addition of an agronomically approved adjuvant to the spray mixture. When an adjuvant is to be used, innvictis Crop Care LLC suggests the use of a Chemical Producers and Distributors Association certified adjuvant. Either a crop oil concentrate or methytated seed oil which contains at least 15% emulsifiers and 80% oil or a non-ionic surfactant at 0.25% v/v, may be used when applying VARSITY WDG as part of a burndown program. Some tank mix partners, such as Roundup Power Max®, are formulated with sufficient adjuvants and do not require the addition of a crop oil concentrate, methytated seed oil, or non-ionic surfactant when tank mixed with VARSITY WDG. The addition of a crop oil concentrate or methytated seed oil may increase the burndown activity on certain weeds such as cutleaf evening primrose and Carolina geranium. Verify mixing compatibility qualities with a jar test.

Add a spray grade nitrogen source (either ammonium sulfate at 2 - 2.5 lbs:// or a 28% to 32% introgen solution at 1 - 2 qts://) to the spray mixture along with either a crop oil concentrate, methylated seed oil or non-ionic surfactant to enhance weed control. The addition of a nitrogen source does not replace the need for a crop oil concentrate, a methylated seed oil or a non-ionic surfactant.

JAR TEST TO DETERMINE COMPATIBILITY OF ADJUVANTS AND VARSITY WDG

When using VARSITY WDG and an adjuvant, such as in stale seed bed, layby, hooded/shielded, or reduced tillage situations, perform a jar test before mixing commercial quantities of, when using VARSITY WDG for the first time, when using new adjuvants or when a new water source is being used.

- 1. Add 1 pt. of the water to a quart jar. Use water from the same source and temperature that will be used in the spray tank mixing operation.
- Add 1g of VARSITY WDG to the quart jar for every 3 oz. of VARSITY WDG per acre being applied (4g if 12 oz./A is the desired VARSITY WDG rate), gently mix until product goes into suspension.
- Add 60 mL (4 Tbsps. or 2 fl. oz.) of the crop oil or methylated seed oil to the quart jar or 1 mL of non-ionic surfactant if it is being used in place of oil, gently mix.
- If nitrogen is being used, add 16 mL (1 Tbsp. or 0.5 oz.) of the 28% to 32% nitrogen source to the quart jar. If ammonium sulfate is being used, add 19g AMS to the quart jar in place of the 28% to 32% nitrogen.
- 5. Place cap on jar, invert 10 times, let stand for 15 minutes, evaluate.
- 6. An ideal tank mix combination will be uniform and free of suspended particles. The appearance of any of the following conditions are unacceptable and the choice of adjuvant must be modified:
 - a) Layer of oil or globules on the mixture's surface.
 - b) Flocculation: fine particles in suspension or as a layer on the bottom of the jar.
 - c) Clabbering: Thickening texture (coagulated) like gelatin.

SPRAYER PREPARATION

Before applying VARS/TY WDG, start with clean, well maintained application equipment. The spray tank, as well as all hoses and booms, must be cleaned to ensure no residue from the previous spraying operation remains in the sprayer. Some pesticides, including but not limited to, the sulforylurea and phenoxy herbicides, (i.e., Classic[®], and 2,4-D respectively) are active at very small amounts and can cause crop injury when applied to susceptible crops. Clean spray equipment according to the manufacturer's directions for the last product used before the equipment is used to apply VARSITY WDG. It wor or more products were tank mixed prior to VARSITY WDG application, follow the most restrictive cleanup procedure.

MIXING INSTRUCTIONS

- 1. Fill clean spray tank 1/2 2/3 of desired level with clean water.
- 2. If a drift retardant is to be used, add 10 lbs. of spray grade ammonium sulfate per 100 gals. of spray solution.
- To ensure a uniform spray mixture, pre-slurry the required amount of VARSITY WDG with water prior to addition to the spray tank. Use a minimum of 1 gal. of water per 10 oz. of VARSITY WDG.
- 4. While agitating, slowly add the pre-slurried VARSITY WDG to the spray tank. Adequate agitation will create a rippling or rolling action on the water surface.
- If tank mixing VARSITY WDG with other labeled herbicides, add water soluble bags first, followed by dry formulations, flowables, emulsifiable concentrates, and then solutions. Prepare no more spray mixture than is required for the immediate spray operation.
- 6. Add any required adjuvants.
- 7. Fill spray tank to desired level with water. Continue agitation until all spray solution has been applied.
- 8. Mix only the amount of spray solution that can be applied the day of mixing. Apply VARSITY WDG within 6 hours of mixing.

SPRAYER CLEANUP

Clean spray equipment, including mixing vessels and nurse tanks, each day following VARSITY WDG application. After VARSITY WDG is applied, use the following steps to clean the spray equipment:

- 1. Completely drain the spray tank, rinse the sprayer thoroughly, including the inside and outside of the tank and all in-line screens.
- 2. Fill the spray tank with clean water and flush all hoses, booms, screens, and nozzles.
- 3. Top off tank, add 1 gal. of 3% household ammonia (or equivalent) for every 100 gals. of water, circulate through sprayer for 5 minutes, and then flush all hoses, booms, screens and nozzles for a minimum of 15 minutes. If diaphragms are being used on the spray bown, lossen diaphragms before flushing the spray system, allowing cleaning solution to spray through the open diaphragm. If spray lines have any end caps, they must be lossened before flushing the system, allowing cleaning solution to spray through the lossened caps. To enhance removal of *VARSITVWDG* from the spray system, add a tank cleaner such as "Valent Tank Cleaner" from Valent U.S.A. Corporation, in place of ammonia and allow the cleaning solution to remain in the pressurized spray system (spray tank, hoses, and boom) overnight before flushing the system for a minimum of 15 minutes.
- 4. Drain tank completely.
- 5. Add enough clean water to the spray tank to allow all hoses, booms, screens, and nozzles to be flushed for 2 minutes.
- 6. Remove all nozzles and screens and rinse them in clean water.

Thoroughly clean spray equipment, including all tanks, hoses, booms, screens, and nozzles before it is used to apply post-emergence pesticides. Equipment with VARSITY WDG residue remaining in the system may result in crop injury to the subsequently treated crop.

APPLICATION EQUIPMENT

Application equipment must be clean and in good repair. Nozzles must be uniformly spaced on boom and frequently checked for accuracy.

BROADCAST APPLICATION

Apply VARSITY WDG, and VARSITY WDG tank mixes, with ground equipment using standard commercial sprayers equipped with flat fan or flood nozzles (pre-emergence applications only) designed to deliver the desired spray pressure and spray volume.

BAND APPLICATION

When banding, use proportionately less water and VARSITY WDG per acre. The rate of VARSITY WDG required per acre, when applied as a banded application, can be calculated with the following formula:

Amount Needed per Acre for	_	Band width in inches	nd width in inches	
Banded Application	-	Row Width in inches	^	Rate per Broadcast Acre

AERIAL APPLICATION

Spray drift away from the site of application may cause damage to non-target vegetation. To minimize drift, apply the largest droplet size consistent with uniform coverage and satisfactory weed control. To obtain satisfactory application and avoid drift:

- Do not apply during low-level inversion conditions (including fog), when winds are gusty, or under other conditions that favor drift.
- Do not spray when wind velocity is less than 2 mph or more than 10 mph.
- Do not apply this product by air within 40 ft. of non-target plants including non-target crops.
- Do not apply this product by air within 100 ft. of emerged cotton crops.
- Do not apply this product by air within 40 ft. of streams, wetlands, marshes, ponds, lakes, and reservoirs.

Carrier Volume and Spray Pressure: When used as part of a burndown weed control program, apply VARSITY WDG in 7 - 10 gals, of water per acre. Application at less than 7 gals, per acre may provide inadequate control. When used for pre-emergence weed control, apply VARSITY WDG in 5 - 10 gals. of water per acre. The higher galionage applications generally afford more consistent weed control. Do not exceed the nozzle manufacturer's specified pressures. For many nozzle types, lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Nozzle Selection and Orientation: Formation of very small drops may be minimized by appropriate nozzle selection, by orienting nozzles away from the air stream as much as possible and by avoiding excessive spray pressure. Use nozzles that produce flat or hollow cone spray patterns. Use non-drip type nozzles, such as diaphragm type nozzles, to avoid unwanted discharge of spray solution. The nozzles must be directed toward the rear of the aircraft, at an angle between 0° and 15° downward. Do not place nozzles on the outer 25% of the wings or rotors.

Adjuvants and Drift Control Additives: Refer to tank mix partner's label for adjuvant use directions. Drift control additives may be used. When a drift control additive is used, read and carefully observe the cautionary statements and all other information appearing on the additive label.

CHEMIGATION

Follow all label directions for crops regarding rates, timing of application, special instructions and precautions.

Apply this product only through center pivot systems. End guns must be turned off due to uneven application. Do not apply this product through any other type of irrigation system.

Crop injury, lack of efficacy, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water.

The system must be properly calibrated (with water only) to ensure that the amount of VARSITY WDG applied corresponds to the listed rate.

Apply VARSITY WDG in 1/2 - 3/4 inches of water during the first sprinkler set. Allow time for all lines to flush the herbicide through all nozzles before turning off irrigation water. To ensure the lines are flushed and free of remaining herbicide, a dye indicator may be injected into the lines to mark the end of the application period. Once chemigation has begun, the run must be completed to ensure no product is left in the system.

If you have any questions about calibration, you should contact your State Extension Service Specialist, equipment manufacturers or other experts.

Special Instructions for Chemigation

- Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place.
- A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person must be present to shut the system down and make necessary adjustments.
- 3. The system must be free of leaks and clogged nozzles.
- The pesticide must be supplied continuously for the duration of the aqueous application. An uneven application may cause injury to the crop or poor weed control.
- 5. Agitation must be maintained in the nurse tank.
- 6. The sprinkler chemigation system must contain a functional check valve, vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- The pesticide injection pipeline must contain a functional, automatic, quick closing check valve to prevent the flow of fluid back toward the injection pump.
- 8. 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.
- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in the case where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.
- 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.
- 11. 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 the pesticides and capable of being fitted with a system interlock.
- 12. Do not apply when wind speed favors drift beyond the area intended for treatment.

Chemigation Systems Connected to Public Water Systems

- Public water system means a system for the provision to the public of piped water for human consumption, if such a system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.
- 2. Chemigation systems connected to the public water system must contain a functional, reduced pressure zone (RPZ), backflow preventer or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water 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 outlet end of the fill pipe and the top overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- All chemigation systems connected to the public water system must also follow restrictions listed in the preceding section titled "Special Instructions for Chemigation".

APPLICATION WITH DRY BULK FERTILIZERS

Dry bulk fertilizer can be impregnated or coated with VARSITY WDG. Application of dry bulk fertilizer with VARSITY WDG provides weed control equal to, or slightly below, the same rate of VARSITY WDG applied in liquid carriers, due to better coverage with application via spray equipment. Follow label directions for VARSITY WDG regarding rates, special instructions, cautions and special precautions. Apply 400-700 lbs. of the fertilizer/ herbicide mixture per acre to obtain adequate soil coverage. Apply the mixture to the soil with properly calibrated equipment immediately after blending. Uniform application of the herbicide/fertilizer mixture is essential to prevent possible crop injury and to obtain uniform weed control.

Do not use ammonium nitrate and/or limestone as the sole source of fertilizer, as VARSITY WDG may not adhere to these materials.

Compliance with all Federal and State regulations relating to blending pesticide mixtures with dry bulk fertilizer, registrations, labeling, and application are the responsibility of the individual and/or company offering the fertilizer and VARSITY WDG mixture for sale.

Premix WARSITY WDG with water to form a slurry prior to impregnation on dry bulk fertilizer. Use a minimum of 1 pt. of water for each 2 oz. of WARSITY WDG, and use a minimum of 6 pts. of VARSITY WDG slurry to impregnate 2,000 lbs. of the fertilizer for uniform coverage of the fertilizer. Closed drum, belt, ribbon, or other commonly used dry bulk blenders may be used.

The amount of VARSITY WDG required can be calculated with the following formula:

Ounces of VARSITY WDG per ton of fertilizer =	ounces of VARSITY WDG per acre	Х	2000	÷	Pounds of fertilizer per acre

Thoroughly clean dry fertilizer blending equipment after placing *VARSITY WDG* in the system to avoid injury to sensitive crops that may be treated with fertilizers blended after the equipment has been used for *VARSITY WDG*. Rinse the sides of the blender and the herbicide tank with water. Then impregnate the rinsate onto a load of dry fertilizer intended for an approved crop. Use a maximum rate of 1 gal. of rinsate per ton of fertilizer. Follow with 1 - 2 loads of unimpregnated fertilizer in the blender before switching herbicides.

ROTATIONAL RESTRICTIONS

The following rotational crops can be planted after applying *VARS/TY WDG* at the specified rate. Planting earlier than the specified rotational interval may result in crop injury. **Do not plant any crop, except corn (field), cotton, peanut, soybean, sugarcane, and sweet potato earlier than 30 days after applying** *VARS/TY WDG*

RATE VARSITY WDG OZ./A	CROPS	ROTATIONAL INTERVALS
1	Cotton (no-till or strip-till only)	14 days1
1.5 - 2	Cotton (no-till or strip-till only)	21 days1
	Peanut, Soybean, Sugarcane, and Sweet Potato	Immediately
	Field Corn (minimum and no-till)	7 days
2	Cotton and Field Corn (conventional tillage), Rice, Sorghum, Sunflower, Tobacco, and Wheat	30 days1
2	Barley, Dry and Snap Beans, Flax, Peas, Rye, Safflower, and Sweet Corn	3 months
	Alfalfa, Canola, Clover, Oats, Potato, Sugar Beet, and all other crops not listed ²	4 months if soil tilled prior to planting; 8 months if not tilled
	Lentil	6 months
	Peanut, Soybean, Sugarcane, and Sweet Potato	Immediately
	Field Corn (minimum and no-till)	14 days
	Field Corn (conventional tillage) and Sorghum	30 days1
	Cotton, Rice, Sunflower, Tobacco, and Wheat	2 months1
	Barley, Dry and Snap Beans, Flax, Pea, Rye, Safflower, and Sweet Corn	4 months
Up to 3	Alfalfa, Clover, Oats, Potato, and Sugar Beet	5 months if soil tilled prior to Planting; 10 months if not tilled
	Canola and all other crops not listed ²	6 months if soil tilled prior to Planting; 12 months if not tilled
	Lentil	7 months
	Sugarcane	Immediately
Lin to 4	Alfalfa, Canola, Potato, Sugar Beet, and all other crops not listed ²	6 months if soil tilled prior to Planting; 12 months if not tilled
Up to 4	Cotton, Field Corn, Peanut, Rice, Sorghum, Soybean, Sunflower, Tobacco, and Wheat	4 months
	Transplanted on raised beds only: Melon, Pepper, and Tomato	2 months (if the top 4 inches of the beds have been removed)
	Cotton, Field Corn, Peanut, Rice, Sorghum, Soybean, Sunflower, Tobacco, and Wheat	9 months
6 - 12	Alfalfa, Canola, Sugar Beet and all other crops not listed ² Trees can be transplanted 2 months after an application of VARSITY WDG ² .	12 months if soil tilled prior to Planting; 18 months if not tilled

¹ At least one inch of rainfall/irrigation must occur between application and planting or crop injury may occur.
² Successful soil bioassay must be performed prior to planting these crops.
³ Transplanted apple, apricot, avocado, bushberries (including blueberry), cherry, fig, grape, grapefruit, lemon, nectarine, nut trees (including pistachio), olive, orange, peach, pear, plum (including dried plum), and tangerine can be planted 2 months after a VARSITY WDG application of 2 - 12 oz./A.

Table 1. Broadleaf Weeds Controlled by Residual Activity of VARSITY WDG

	BROADLEAF WEED SPECIES					
SECTION A						
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE		
Carpetweed	Mollugo verticillata			Î		
Chickweeds						
Common	Stellaria media					
Mouseear	Cerastium vulgatum					
Dandelion	Taraxacum officinale					
Eclipta	Eclipta prostrata					
Evening primrose, Cutleaf	Oenothera laciniata					
Field Pennycress	Thlaspi arvense					
Florida Pusley	Richardia scabra					
Henbit	Lamium amplexicaule					
Lambsquarters, Common	Chenopodium album					
Little Mallow	Malva parviflora					
Marestail/Horseweed	Conyza canadensis					
Mayweed/False Chamomile	Matricaria maritime					
Nightshades						
Black	Solanum nigrum					
Eastern Black	Solanum ptycantum	Lip to E0/	All Coll Turson	2 oz./A		
Hairy	Solanum sarrachoides	Up to 5%	All Soil Types	2 02./A		
Pigweeds						
Redroot	Amaranthus retroflexus					
Smoot	Amaranthus hybridus					
Spiny Amaranth	Amaranthus spinosus					
Tumble	Amaranthus albus					
Prickly Lettuce	Lactuca serriola					
Prickly Sida (Teaweed)	Sida spinosa					
Puncturevine	Tribulus terrestris					
Purslane, Common	Portulaca oleracea					
Radish, Wild	Rephanus raphanistrum					
Redmaids	Cakandrinia ciliata var menziesii					
Shephear's-purse	Capsella burse-pastoris					
Smallflower Morningglory	Jacquemontia tamnifolia					
Sowthistle, Prickly	Sonchus asper					
Spotted Spurge	Euphorbia maculata					
Venice Mallow	Hibiscus trionum					

SECTION B					
All weeds listed in Section A plus:					
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG ² RATE	
Coffee Senna	Cassia occidentalis			Cotton and Dry Bean	
Common Ragweed1	Ambrosia artemisiifolia]		2 oz./A	
False Chamomile	Tripleurospermum maritima			Field Corn and Sovbean	
Florida Beggarweed	Desmodium tortuosum	Up to 3%	All Soil Types	2.5 oz./A	
Golden Crownbeard	Verbesina encelioides]		Peanut and all other	
Hairy Indigo	Indigofera hirsuta			labeled crops 3 oz./A	
Hemp Sesbania	Sesbania exaltata	1	1		
Jimsonweed	Datura stramonium	1	Coarse and	Cotton and Dry Bean	
Kochia	Kochia scoparia	1		2 oz./A	
London Rocket	Sisymbrium irio	1			
Morningglories ³		1	Medium Soils:	Field Corn and	
Entireleaf	Impomoea hederaces var. intergiuscula	1	sandy loam, loamy, silt loam, silt, sandy clay, sandy clay loam	Soybean 2.5 oz./A	
lvyleaf	Impomoea hederacea]		2.0 02.11	
Red/Scarlet	Impomoea coccines	1			
Tall	Impomoea purpurea	3-5%		Peanut and all other labeled crops	
Mustard, Wild	Brassica kaber	3-5%		3 oz./A	
Palmer Amaranth	Amaranthus palmeri				
Spurred Anoda	Amoda cristata	1	Cot		
Tropic Croton	Croton glandulosus			Cotton and Dry Bean 2 oz./A	
Waterhemps ¹			Fine Soils:	2 U2./A	
Common	Amaranthus rudis		silty clay, silty clay loam, clay, clay	Field Corn, Peanut,	
Tall	Amaranthus tuberculatus		loam	Soybean, and all	
Wild Poinsattia	Euphorbia heterophylla			other labeled crops 3 oz./A	
Yellow Rocket	Barbarea vulgaris				

A post-emergence herbicide, such as COBRA®, PHOENIXTM, or glyphosate (ROUNDUP READY® soybeans only) may be needed following a pre-emergence application of VARSITY WDG to adequately control common ragweed or waterhemp in soybean fields with heavy pressure.

² Due to differences in crop canopy timing between peanuts and soybeans, apply 3 oz./A of *VARSITY WDG* in peanuts, regardless of soil type and organic matter content, except in the states of North Carolina, Oklahorma, and Virginia where a maximum of 2 oz./A can be applied in peanuts. *VARSITY WDG* will provide residual control of these weeds at 2 oz./A when applied under a cotton canopy.

³ Morningglory species are not adequately controlled on fine soils or soils with greater than 3% organic matter.

Table 2. Weeds Suppressed by Residual Activity of VARSITY WDG

BROADLEAF WEED SPECIES				
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	OUNCES PER ACRE	
Bristly Starbur	Acanthospermum hispidum			
Copperleaf, Hophornbeam	Acalypha ostryifolia			
Ragweed, Giant	Ambrosia trifida			
Russian Thistle	Salsola iberica			
Smartweeds				
Ladysthumb	Polygonum persicaria			
Pennsylvania	Polygonum pensylvanicum			
Smellmelon	Cucumis melo			
Velvetleaf	Abutilon theophrasti			
Wild Buckwheat	Polygonum convolvulus			
Wormwood, Biennial	Artemisia biennis	11a to 50/	2-3	
GRASS WEED SPECIES		Up to 5%	2-3	
Barnyardgrass	Echinochloa crus-galli			
Bluegrass, Annual	Poa annua			
Crabgrass, Large	Digitaria sanguinalis			
Foxtail, Giant	Setaria faberi			
Goosegrass	Eleusine indica			
Lovegrass, California	Eragrostis diffusa			
Panicums				
Fall	Panicum dichotomiflorum			
Texas	Panicum texanum			
Ryegrass, Italian	Lolium multiflorum			
Signalgrass, Broadleaf	Brachiaria platyphylla			
Cheat	Bromus secalinus	Lip to E0/	15.0	
Downy Brome	Bromus tectorum	Up to 5%	1.5 - 3	

DIRECTIONS FOR USE IN FALL AND SPRING PREPLANT BURNDOWN AND FALLOW SEEDBED PROGRAMS IN FIELD CORN, PEANUT, AND SOYBEAN (Pre-emergence to Croo)

RESTRICTIONS AND LIMITATIONS

- · Do not apply to frozen or snow covered soil.
- · Do not perform any tillage operation after application or residual weed control will be reduced.
- Observe all rotational intervals prior to planting as listed in the "ROTATIONAL RESTRICTIONS" table.

FALL BURNDOWN AND FALLOW SEEDBED PROGRAMS

WASITY WDG at 2 - 4 oz./A can be used in the fail to provide residual weed control in fields that will be planted the following spring with field com, peanut, or soybean (refer to Rotational Restrictions table for rates and rotational intervals prior to planting). Weeds controlled by residual activity are listed in Table 1 (sections A and B). Broadleat Weeds Controlled by Residual Activity of VARSITY WDG, Table 3, Weeds Controlled by Fail and Spring Preplant Burndown Programs; and Table 7, Weeds Controlled by Residual Activity of VARSITY WDG. Table 3, Weeds Controlled by Fail and Spring Preplant Burndown Programs; and Table 7, Weeds Controlled by Residual Activity of VARSITY WDG. If weeds have emerged at the time of application, use VARSITY WDG in combination with a labeled burndown herbicide. Application must be made no earlier than October 15th in Region 2 or November 15th in Region 1 or when soil temperature fails below 50°F at a 2 inch depth to maintain residual weed control into the spring (April 1st in Region 1 and May 1st in Region 2) or up until planting, whichever comes first. VARSITY WDG can be used in a fail burndown or failow seedbed program outside of Regions 1 and 2, however the length of residual control may be variable. Abnormally warm or wet winters will reduce the length of weed control observed in the spring.

Fall Application Regions:

Region 1: Alabama, Arkansas, Georgia, Kentucky, Mississippi, Oklahoma, Tennessee, and Virginia

Region 2: Delaware, Kansas, Illinois, Indiana, Iowa, Maryland, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Pennsylvania, South Dakota, West Virginia, and Wisconsin

Weeds controlled by post-emergence or residual activity are listed in Table 3. Preplant burndown treatment tank mixes and rates are:

HERBICIDE	RATE
Program 1 ¹	
VARSITY WDG Plus	2 - 3 oz./A
Glyphosate Plus	0.5 - 1.0 lb. a.i./A (equivalent to 1 - 2 pts./A of ROUNDUP Original®)
2,4-D LVE (2,4-D for use on preplant soybeans only) Plus	0.5 - 1.0 lb. a.i./A (equivalent to 1 - 2 pts./A of 2,4-D 4 LVE)
NIS + AMS	0.5% x/x + 17 lbs./100 gals. of water

0r

HERBICIDE	RATE
Program 2 ¹	
VARSITY WDG Plus	2 - 3 oz./A
Glyphosate Plus	0.5 - 1.0 lb. a.i./A (equivalent to 1 - 2 pts./A of ROUNDUP Original®)
COC ² Or NIS + AMS	1 pt./A 0r 0.5% v/v + 17 lbs./100 gals. of water

0r

HERBICIDE	RATE
Program 3 ¹	
VARSITY WDG Plus	2 - 3 oz./A
2,4-D LVE (2,4-D for use on preplant soybeans only) Plus	0.5 - 1.0 lb. a.i./A (equivalent to 1 - 2 pts./A of 2,4-D 4 LVE)
COC	1 pt./A

¹ Dicamba (BANVEL®), at 0.188 lbs. a.i./A (6 fl. oz./A of BANVEL 4) can be added to Programs 1, 2, & 3 to assist in the control emerged broadleaves. Refer to dicamba label for rotational restrictions.

² Crop oil concentrate has been found to increase glyphosate burndown of emerged cutleaf evening primrose and Carolina geranium.

WEEDS CONTROLLED ¹			POST-EMERGENCE		
COMMON NAME	SCIENTIFIC NAME	Program 1	Program 2	Program 3	RESIDUAL
COMMON NAME	SCIENTIFIC NAME		WEEDS 3 I	ICHES OR LESS	
Chamomile, False	Matricaria maritime	Yes	Yes	No	Yes
Cheatgrass	Bromus tectorum	Yes	Yes	No	Yes
Chickweed, Common	Stellaria media	Yes	Yes	No	Yes
Chickweed, Mouseear	Cerastium vulgatum	Yes	Yes	No	Yes
Cockle, White	Silene latifolia	No	Yes	Yes	Yes
Dandelion	Taraxacum officinale	Yes	No	Yes ²	Yes
Deadnettle, Purple	Lamium purpureum	Yes	Yes	Yes	Yes
Groundsel, Cressleaf	Senecio glabellus	Yes	Yes		Yes
Henbit	Lamium amplexicaule	Yes	Yes	Yes	Yes
Kochia	Kochia scoparia	Yes	Yes	Yes	Yes
Marestail/Horseweed	Conyza canadensis	Yes	Yes ³	Yes	Yes
Mallow, Common	Malva neglects	Yes	Yes	No	Yes
Prickly Lettuce	Lactuca serriola	Yes	Yes	Yes	Yes
Wormwood, Biennial	Artemisia biennis	Yes	Yes	Yes	Yes
	1		WEEDS 12 I	NCHES OR LESS	
Canola, Volunteer	Brassica napus	Yes	Yes	Yes	Yes
Carolina Geranium	Geranium carolinianum	Yes	Yes	Yes	
Evening primrose, Cutleaf4	Oenothera laciniata	Yes	Yes	Yes	Yes
Flixweed	Descurainia sophia	Yes	Yes	Yes	Yes
Mustard, Tansy	Descurainia pinnata	Yes	Yes	Yes	Yes
Mustard, Wild	Brassica kaber	Yes	Yes	Yes	Yes
Shepherd's purse	Capsella bursa-pastoris	Yes	Yes	Yes	Yes

Table 3. Weeds Controlled by Fall and Spring Preplant Burndown Programs

¹ Refer to glyphosate and/or 2,4-D labels for additional weeds controlled and rotational restrictions.

² Use 1 lb. a.i./A of 2,4-D LVE (equivalent to 2 pts./A of 2,4-D 4 LVE) for control of emerged dandelion.

³ Program 2 will not control emerged glyphosate resistant marestail/horseweed.

⁴ To control cutleaf evening primrose that are nearing 12 inches in height or are past the rosette stage, use Program 1. Use Program 2 or 3 to control cutleaf evening primrose that are 12 inches or less and in the rosette stage.

SPRING BURNDOWN PROGRAMS

VARSITY WDG can be used in combination with labeled preplant burndown herbicides to assist in the post-emergence burndown of emerged weeds and provide residual weed control prior to crop emergence. Weeds controlled by residual activity are listed in Table 1.

No-till planters that incorporate the soil during planting may result in decreased weed control in the row. Apply VARSITY WDG after planting peanuts and soybeans when these types of planters are used (within 3 days after planting soybeans, within 2 days after planting peanuts and before the crop emerges). VARSITY WDG cannot be applied after planting field corn.

VARSITY WDG can be used at 1 - 3 oz./A with labeled preplant burndown herbicides to enhance the speed of burndown and increase weed spectrum.

VARSITY WDG can be used at 1 - 3 oz./A in field corn, peanut and soybean burndown programs. See "DIRECTIONS FOR USE IN FIELD CORN", "DIRECTIONS FOR USE IN PEANUT", and "DIRECTIONS FOR USE IN SOYBEAN" for more information.

DIRECTIONS FOR USE IN FALL AND SPRING BURNDOWN PROGRAMS IN COTTON AND SUGARCANE

RESTRICTIONS AND LIMITATIONS

- · Do not apply to frozen or snow covered soil.
- · Do not perform any tillage operation after application or residual weed control will be reduced.
- VARSITY WDG can be used at 1 2 oz./A with labeled burndown herbicides to enhance the speed of burndown and increase weed spectrum.
- A minimum of 30 days must pass, and 1 inch of rainfall/irrigation must occur, between VARSITY WDG application and planting of conventionally tilled cotton.
- A minimum of 14 days must pass, and 1 inch of rainfall/irrigation must occur, between VARSITY WDG application and planting of no-till
 or strip-till cotton when a VARSITY WDG rate of 1 oz/A is used and 21 days when a VARSITY WDG rate of 1.5 2 oz/A is used. The field
 must contain the stubble from the previous crop.
- · VARSITY WDG can be applied as part of a burndown application to sugarcane until cane emergence.
- Observe all rotational intervals prior to planting as listed in the "ROTATIONAL RESTRICTIONS" table.
- Refer to most restrictive label for minimum interval between application and planting.

FALL BURNDOWN PROGRAMS

WARSITY WDG at 2 - 4 oz/A, can be used in the fall to provide residual weed control in fields that will be planted the following spring with cotton or sugarcane (refer to Rotational Restrictions table for rates and rotational intervals prior to planting). Weeds controlled by residual activity are listed in Table 1 and Table 7. If weeds have emerged at the time of application, use WARSITY WDG in combination with a tableed burndown herbicide. Application must be made no earlier than October 15th in Region 2 or November 15th in Region 1 or when soil temperature falls below 50°F at a 2 inch depth to maintain residual weed control into the spring (April 1st in Region 1 and May 1st in Region 2) or up until planting, whichever comes first. WARSITY WDG can be used in a fall burndown or fallow seedbed program outside of Regions 1 and 2.

Abnormally warm or wet winters will reduce the length of weed control observed in the spring.

SPRING BURNDOWN PROGRAMS

VARSITY WDG at 1 - 2 oz/Å, can be used in combination with labeled preplant burndown herbicides to assist in the post-emergence burndown of emerged weeds and provide residual weed control prior to crop emergence in fields that will be planted with cotton or sugarcane. Weeds controlled by residual activity are listed in Table 1.

No-till planters that incorporate the soil during planting may result in decreased weed control in the row.

DIRECTIONS FOR USE IN FALL AND SPRING BURNDOWN PROGRAMS IN RICE, SORGHUM, SUNFLOWERS, TOBACCO, AND WHEAT (Preplant to Crop)

RESTRICTIONS AND LIMITATIONS

- · Do not apply to frozen or snow covered soil.
- · Do not perform any tillage operation after application or residual weed control will be reduced.
- VARSITY WDG can be used at 1 2 oz./Å with labeled burndown herbicides to enhance the speed of burndown and increase weed
 spectrum. A minimum of 30 days must pass, and 1 inch of rainfall/irrigation must occur, between VARSITY WDG application and planting
 of rice, sorghum, sugarcane, sunflowers, tobacco, or wheat. Refer to most restrictive label for minimum interval between application and planting.
- Observe all rotational intervals prior to planting as listed in the "ROTATIONAL RESTRICTIONS" table.

FALL BURNDOWN PROGRAMS

VARSITY WDG can be used in combination with labeled burndown programs to control emerged weeds and provide residual weed control in fields that will be planted the following spring (refer to Rotational Restrictions table for rates and rotational intervals prior to planting). Application must be made no earlier than October 15th in Region 2 or November 15th in region 1 or when soil temperature falls below 50°F at a two inch depth to maintain residual weed control into the spring.

Abnormally warm winters may reduce the length of weed control observed in the spring.

SPRING BURNDOWN PROGRAMS

VARSITY WDG can be used in combination with labeled burndown programs to control emerged weeds and provide residual weed control prior to crop emergence. Weeds controlled by residual activity are listed in Table 1 Section A. Crops that will be planted following application must be in compliance with the rotational interval listed in the "ROTATIONAL RESTRICTION" table above.

No-till planters that incorporate the soil during planting may result in decreased weed control in the row.

DIRECTIONS FOR USE IN FALL BURNDOWN PROGRAMS IN FIELDS TO BE PLANTED TO BARLEY, FIELD PEA, FLAX, LENTIL, SAFFLOWER, SUNFLOWER, AND SPRING WHEAT (Prealant to Crop)

RESTRICTIONS AND LIMITATIONS

- · Do not apply to frozen or snow covered soil.
- Do not perform any tillage operation after application or residual weed control will be reduced.
- VARSITY WDG can be mixed with 2,4-D and/or glyphosate formulations labeled for burndown programs (preplant to crop) in accordance
 with the most restrictive label limitations and precautions. Labeled application rates cannot be exceeded. Do not mix VARSITY WDG with
 any product containing a label prohibition against such mixing.
- · Observe all rotational intervals prior to planting as listed in the "ROTATIONAL RESTRICTIONS" table.

FALL BURNDOWN PROGRAMS

VARSITY WDG can be used at 2 - 4 oz/A with labeled burndown herbicides to enhance the speed of burndown, increase weed spectrum and provide residual weed control of the weeds listed in Table 3 until the following spring. Rotational intervals must be followed for crop to be planted in the spring following the fail VARSITY WDG application. Refer to most restrictive label for minimum interval between application and planting.

DIRECTIONS FOR USE IN FALLOW LAND

VARSITY WDG may be used as a pre-emergence fallow treatment. Weeds controlled by residual activity are listed in Table 1.

VARSITY WDG at 2 - 4 oz./A, can be used in the fall to provide residual weed control in fallow fields (refer to Rotational Restrictions table for rates and rotational intervals prior to planting). If weeds have emerged at the time of application, use VARBITY WDG in combination with a labeled fallow herbicide. Application must be made no earlier than October 15th in Region 2 or November 15th in Region 1 or when soil temperature falls below 50°F at a 2 inch depth to maintain residual weed control into the spring (April 1st in Region 1 and May 1st in Region 2).

Abnormally warm or wet winters will reduce the length of weed control observed in the spring.

WARSITY WDG at 1 - 4 oz./A, can be used in spring in combination with labeled burndown herbicides to control emerged weeds and provide residual weed control.

DIRECTIONS FOR USE ON CHICKPEA (GARBANZO BEAN) For Use Only in Arizona, California, Idaho, Oregon, and Washington

RESTRICTIONS AND LIMITATIONS

- Do not apply more than 2.0 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 2.0 oz. of VARSITY WDG per acre during a single growing season.

Many weather related factors, including high wind, splashing or heavy rains or cool conditions at or near crop emergence, may result in garbanzo bean injury in fields treated with VARSITY WDG. On occasion this has resulted in a delay in maturity.

TIMING TO CHICKPEA (GARBANZO BEAN)

VARSITY WDG may be applied to garbanzo beans within 2 days after planting for the pre-emergence suppression of the weeds listed in Table A, Broadleaf Weeds Controlled by Residual Activity of VARSITY WDG. Tank mix VARSITY WDG with other labeled herbicides for broad spectrum weed control.

TIMING TO WEEDS

VARSITY WDG may be applied to garbanzo beans prior to planting or pre-emergence (after planting). Pre-emergence application of VARSITY WDG must be made within 2 days after planting and prior to garbanzo bean emergence. Application after the garbanzo beans have begun to crack, or are emerged, will result in severe crop injury. Application must not be made when garbanzo beans have begun to crack. Pre-plant incorporation (PPI) applications may result in reduced weed control.

ADDITIONAL RESIDUAL GRASS CONTROL

VARSITY WDG can be tank mixed with pendimethalin for additional grass control.

	BROADLEAF	WEED SPECIES				
SECTION A						
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE		
Carpetweed	Mollugo verticillata					
Chickweeds		- 1				
Common	Stellaria media					
Mouseear	Cerastium vulgatum					
Dandelion	Taraxacum officinale					
Eclipta	Eclipta prostrata					
Evening primrose. Cutleaf	Oenothera laciniata	-				
Field Pennycress	Thlaspi arvense					
Florida Pusley	Richardia scabra					
lenbit	Lamium amplexicaule					
ambsguarters, Common	Chenopodium album					
_ittle Mallow	Malva parviflora					
Marestail/Horseweed	Conyza canadensis					
Mayweed/False Chamomile	Matricaria maritima					
Vightshades						
Black	Solanum nigrum	Up to 5%	All Soil Types	2 07./A		
Eastern Black	Solanum ptycanthum	00 10 0 %	7 th Oon Typoo	2 02.111		
Hairy	Solanum sarrachoides					
Pigweeds						
Redroot	Amaranthus retroflexus					
Smooth	Amaranthus hybridus					
Spiny Amaranth	Amaranthus spinosus					
Tumble	Amaranthus albus					
Prickly Lettuce	Lactuca serriola					
Prickly Sida (Teaweed)	Sida spinosa					
Puncturevine	Tribulus terrestris					
Purslane, Common	Portulaca oleracea					
Radish, Wild	Raphanus raphanistrum					
Redmaids	Calandrinia ciliata var. menziesii					
Shepherd's purse	Capsella bursa-pastoris					
Smallflower Morningglory	Jacquemontia tamnifolia					
Sowthistle, Prickly	Sonchus asper					
Spotted Spurge	Euphorbia maculata					
/enice Mallow	Hibiscus trionum	Up to 5%	All Soil Types	2 oz./A		

SECTION B				
All weeds listed in Sect	tion A plus:			
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE
Coffee Senna	Cassia occidentalis			
Common Ragweed	Ambrosia artemisiifolia]		
False Chamomile	Tripleurospermum	Up to 3%	All Soil	2 oz./A
Florida Beggarweed	Desmodium tortuosum	Up to 5%	Types	Z UZ./A
Golden Crownbeard	Verbesina encelioides	1		
Hairy Indigo	Indigofera hirsuta			
Hemp Sesbania	Sesbania exaltata		1	
Jimsonweed	Datura stramonium]	Coarse and Medium Soils: (sandy loam, loamy sand, loamy, silt loam, silt, sandy clay, sandy clay loam)	2 oz./A
Kochia	Kochia scoparia	1		
London Rocket	Sisymbrium irio]		
Morningglories				
Entireleaf	Ipomoea hederacea var. integriuscula]		
lvyleaf	Ipomoea hederacea			
Red/Scarlet	Ipomoea coccinea			
Tall	Ipomoea purpurea	3 - 5%		
Mustard, Wild	Brassica kaber	3-3/8		
Palmer Amaranth	Amaranthus palmeri			
Spurred Anoda	Anoda cristata			
Tropic Croton	Croton glandulosus		F: 0 "	
Waterhemp			Fine Soils:	
Common	Amaranthus rudis]	(silty clay, silty clay loam, clay,	2 oz./A
Tall	Amaranthus tuberculatus		clay loam)	
Wild Poinsettia	Euphorbia heterophylla	1		
Yellow Rocket	Barbarea vulgaris			

RESTRICTIONS AND LIMITATIONS

DIRECTIONS FOR USE IN COTTON

- Do not apply more than 2 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 4 oz. of VARSITY WDG per acre during a single growing season.
- Do not make a sequential VARSITY WDG application within 30 days of the first VARSITY WDG application.
- · Do not apply within 60 days of harvest.

ENVIRONMENTAL CONDITIONS AND BIOLOGICAL PERFORMANCE

Hooded, Shielded, and Layby Application

For best results, apply UARSITY WDG to actively growing weeds within the growth stages indicated in this label. Applying VARSITY WDG under conditions that do not promote active weed growth will reduce herbicide effectiveness. Do not apply VARSITY WDG when the crop or weeds are under stress due to drought, excessive water, extremes in temperature, disease or low humidity. Weeds under stress tend to become susceptible to herbicidal action. VARSITY WDG is most effective when applied under sunny conditions at temperatures above 65°F.

VARSITY WDG is rainfast one hour after application. Do not apply if rain is expected within one hour of application or post-emergence efficacy may be reduced. Rainfall within one hour of application will not adversely affect residual activity.

HERBICIDE RATE Hooded, Shielded, and Layby Application

For post-emergence weed control, apply VARSITY WDG through a hooded or shielded sprayer or at layby, at 2 oz./A, in combinations with MSMA or at 1 - 2 oz./A in combination with glyphosate, to assist in the control of weeds listed in Table 4. Residual weed control can also be obtained through hooded, shielded, and layby application of VARSITY WDG Weeds that are controlled through residual activity of VARSITY WDG are listed in Table 1. Weeds that are suppressed by residual activity of VARSITY WDG are listed in Table 2.

BROADLEAF WEED SPECIES	WEED HEIGHT (INCHES)	
COMMON NAME	SCIENTIFIC NAME	2 0Z./Å
Bindweed, Field ¹	Convolvulus arvensis	4
Carpetweed	Mollugo verticillata	4
Chickweed, Common	Stellaria media	4
Cocklebur, Common	Xanthium strumarium	4
Florida Beggarweed	Desmodium tortuosum	2
Hemp Sesbania	Sesbania exaltata	6
Jimsonweed	Datura stramonium	4
Lambsquarters, Common	Chenopodium album	4
Morningglories		
Entireleaf	Ipomoea hederacea var. integriuscula	4
lvyleaf	Ipomoea hederacea	4
Pitted	Ipomoea lacunose	4
Red	Ipomoea coccinea	4
Tall	Ipomoea purpurea	2
Mustard, Wild	Brassica kaber	6
Nightshades		
Black	Solanum nigrum	4
Eastern Black	Solanum ptycanthum	4
Hairy	Solanum sarrachoides	4
Pigweeds		
Palmer Amaranth	Amaranthus palmeri	4
Red root	Amaranthus retroflexus	4
Smooth	Amaranthus hybridus	4
Plantain, Broadleaf	Plantago major	6
Prickly Sida (Teaweed)	Sida spinosa	4
Purslane, Common	Portulaca oleracea	2
Ragweeds		
Common	Ambrosia artemisiifolia	2
Giant	Ambrosia trifida	4
Rice Flatsedge	Cyperus iria	2
Sicklepod	Senna obtusifolia	4

Table 4. Emerged Broadleaf Weeds Controlled by Hooded, Shielded, and Layby Application of VARSITY WDG Tank Mixes With Glyphosate or MSMA in Cotton

BROADLEAF WEED SPECIES	WEED HEIGHT (INCHES)	
COMMON NAME SCIENTIFIC NAME		2 0Z./À
Smartweeds		
Ladysthumb	Polygonum persicaria	4
Pale	Polygonum lapathifolium	4
Pennsylvania	Polygonum pensylvanicum	4
Spotted Spurge	Euphorbia maculata	4
Velvetleaf	Abutilon theophrasti	4
Venice Mallow	Hibiscus trionum	2
Waterhemps		
Common	Amaranthus rudis	2
Tall	Amaranthus tuberculatus	2

VARSITY WDG tank mixes will control the above ground portion of field bindweed. Repeated applications will be needed to control regrowth.

CARRIER VOLUME AND SPRAY PRESSURE

Hooded, Shielded, and Layby Application

To ensure thorough coverage in hooded, shielded, and layby applications, use 15 - 30 gals. spray solution per treated acre. Use 20 - 30 gals, per treated acre under heavy weed pressure. Nozzle selection must meet manufacturer's gallonage and pressure specifications for application method being used. Do not use "Flood Jet" nozzles, as they tend to increase the chance of crop injury.

ADDITIVES

Hooded, Shielded, and Layby Application

Weed control from hooded, shielded or layby application of VARSITY WDG in cotton requires the addition of an agronomically approved non-ionic surfactant to the spray mixture. Non-ionic surfactant must contain at least 80% active ingredient. Verify mixing compatibility qualities by a jar test. The use of crop oil concentrates, methylated seed oils, organo-silicant surfactants or products containing these ingredients, may result in severe crop injury and must not be used.

APPLICATION EQUIPMENT

Apply VaRS/TY WDG tank mixes, with ground equipment using standard commercial sprayers equipped with nozzles designed to deliver the desired spray pressure and spray volume. Ensure that application equipment is clean and in good repair. Nozzles must meet manufacturer's specifications for spray pattern and placement on spray boom and must be checked frequently for accuracy.

TIMING TO COTTON

Hooded and Shielded Application

WARSITY WDG tank mixes may be applied with a hooded or shielded sprayer after cotton has reached a minimum of 6 inches in height. All nozzles must be under the hood or behind the shield to ensure no spray solution comes in contact with the cotton. Care must be taken to ensure the spray solution or drift does not come in contact with the cotton or severe crop injury can occur.

Layby Application

Layby application of *VARSITY WDG* tank mixes may be made once cotton has reached a minimum of 16 inches in height. Cotton that is smaller than 16 inches in height may be injured by *VARSITY WDG* applications. *VARSITY WDG* application must be directed to the lower 2 inches of the cotton stem to avoid crop injury.

TIMING TO WEEDS

VARSITY WDG tank mix applications must be made to weeds within the height range given in Table 4.

TANK MIXES

VARSITY WDG must be tank mixed with one of the herbicides listed in Table 5 for post-emergence control of the weeds listed in Table 4.

Table 5. Tank Mixes with VARSITY WDG for Hooded, Shielded, and/or Layby Use in Cotton

TANK MIX PARTNER	TARGET WEEDS	HOODED AND SHIELDED	LAYBY
Glyphosate	Perennial Grasses and Broadleaves	Х	X1
MSMA	Annual Grasses Yellow Nutsedge	Х	Х

1 For use only in cotton with the ROUNDUP READY gene.

DIRECTIONS FOR USE IN DRY BEANS

Dried cultivars of bean (Lupinus); bean (Phaseotks)(includes field bean, kidney bean, lima bean (dry), navy bean, pinto bean, tepary bean); bean (Vigna)(includes adauki bean, black-eyed pea, catijang, cowpea, crowder pea, moth bean, mung bean, rice bean, southern pea, urd bean); broad bean (dry); chickpea; guar; labiab bean; and lentil

HARVEST AID

RESTRICTIONS AND LIMITATIONS

- · Do not apply more than 3 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 3 oz. of VARSITY WDG per acre during a single growing season.
- Do not harvest within 5 days of application.

Desiccation from VARSITY WDG requires the addition of an agronomically approved adjuvant to the spray mixture. Use a methylated seed oil which contains at least 15% emulsifiers and 80% oil at 2% v/v. A spray grade nitroven source (either ammonium sulfate at 2 - 2.5 lbs./A or a 28% to 32% nitrogen solution at 1 - 2 ds./A) may be added to the spray mixture along with either a crop oil concentrate or methylated seed oil to enhance desiccation. The addition of a nitrogen source does not replace the need for a crop oil concentrate or a methylated seed oil. Tank mixing VARSITY WDG with glyphosate or paraquat will increase control of emerged weeds and aid in harvest. Add a burndown tank mix partner for the control of emerged weeds labeled for dry bean in accordance with the most restrictive labeled limitations and precautions.

TIMING TO DRY BEANS

Apply when crop is mature and at least 80% of the pods are yellowing and mostly ripe with no more than 40% (bush type beans) or 30% (vine type beans) of the leaves still green in color. Dry beans can be harvested 5 days after application. To ensure thorough coverage, use 15 - 30 gals. spray solution per acre. Nozzle selection must meet manufacturer's gallonage and pressure specifications for post-emergence application.

DIRECTIONS FOR USE IN FIELD CORN

RESTRICTIONS AND LIMITATIONS

- · Use only on no-till or minimum tillage fields where last year's crop residue has not been incorporated into the soil.
- Corn must be planted between 14 30 days after application unless the application is made as part of a Fall burndown program.
- Corn can be planted 7 days after an application of 2 oz /A if a minimum of 25% of the soil surface is covered with the residue of the
 preceding crop and a minimum of 1/4 inch of rainfall has occurred between application and planting.
- Do not apply more than 3 oz. of VARSITY WDG per acre during a single growing season.
- · Do not irrigate between emergence and 2-leaf corn.
- Do not use on popcorn, sweet corn, or corn grown for seed.

TIMING TO FIELD CORN

- Apply VARSITY WDG, at 2 3 oz./A, between 7 30 days prior to planting field corn, for the pre-emergence control of the weeds listed in Table 1, Broadleaf Weeds Controlled by Residual Activity of VARSITY WDG.
- Apply VARSITY WDG, at 2 oz./A, between 7 30 days prior to planting field corn if a minimum of 25% of the soil surface is covered with the residue of the preceding crop and a minimum of 1/4 inch of rainfall has occurred between application and planting.
- Apply VARSITY WDG, at 3 oz./A, between 14 30 days prior to planting field corn.

Burndown Use Directions - For Preplant Applications in Field Corn

UARSITY WDG, applied as part of a burndown program, may be used for residual weed control, as well as to assist in post-emergence burndown of many weeds where field corn will be planted directly into the residue of the previous year. See Directions for Use in Fall and Spring Preplant Burndown and Fallow Seedbed Programs in Field Corn, Peanut, and Soybean for rates and timing of applications. For control of emerged weeds, UARSITY WDG must be applied with an appropriate burndown tank mix partner listed in Table 6. To ensure thorough coverage, use a minimum of 15 gals. of spray solution per acre. Refer to tank mix partner's label for specified application pressure and adjuvant systems.

INCREASING SPEED OF GLYPHOSATE BURNDOWN ACTIVITY

VARSITY WDG at 1 oz /A, may be tank mixed with glyphosate (Roundug®) to increase the speed of burndown activity compared to glyphosate applied alone. Residual weed control will not be provided at rates lower than 2 oz /A, however, suppression of the weeds in Table 2 may occur at VARSITY WDG at 1 oz /A must be made a minimum of 14 days prior to planting field corn.

TANK MIXES

VARSITY WDG may be tank mixed with the herbicides listed in Table 6 for preplant burndown applications. Refer to tank mix partner's label for adjuvant specifications.

Table 6. Tank Mix Partners for Burndown and/or Residual Control of Weeds in Field Corn

	TANK MIX PARTNERS1				
2,4-D LVE atrazine Basis® dicamba	Express® glyphosate Hornet®	metribuzin paraquat Python®	Resolve® simazine Weedmaster®		

1Refer to tank mix product labels for tank mix specifications.

TANK MIX RESTRICTIONS

Tank mixes with flufenacet (Axiom or Domain), metolachlor or s-metolachlor (Dual Magnum or Dual II Magnum), dimethenamid or dimethenamid-p (Frontier or Outlook), alachlor (Lasso), or acetochlor (Surpass or Harness) may result in injury to field corn when application is followed by prolonged periods of cool wet weather and must not be used with *VARSITY WDG*, unless supplemental labeling, provided by Innvictis Crop Care LLC, is followed.

DIRECTIONS FOR USE IN FIELD PEAS

WEED CONTROL

RESTRICTIONS AND LIMITATIONS

- Do not apply more than 2 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 2 oz. of VARSITY WDG per acre during a single growing season.

Many weather related factors including high wind splashing or heavy rains or cool conditions at or near crop emergence may result in pea injury in fields treated with VARSITY WDG. On occasion this has resulted in a delay in maturity.

TIMING TO FIELD PEAS

VARSITY WDG may be applied to field pease within 2 days after planting for the pre-emergence control of the weeds listed in Table 1 Broadleaf Weeds Controlled by Residual Activity of VARSITY WDG or Table 8 Weeds Suppressed by Residual Activity of VARSITY WDG. Tank mix VARSITY WDG with other liabeled herbicides for broads spectrum weed control.

TIMING TO WEEDS

VARSITY WDG may be applied to field peas prior to planting or pre-emergence (after planting). Pre-emergence application of VARSITY WDG must be made within 2 days after planting and prior to field pea emergence. To avoid severe crop injury, do not apply to field peas after peas begin to crack or have emerged. Preplant incorporation (PP) applications may result in reduced weed control.

ADDITIONAL RESIDUAL GRASS CONTROL

VARSITY WDG can be tank mixed with pendimethalin for additional grass control.

HARVEST AID RESTRICTIONS AND LIMITATIONS

- · Do not apply more than 3 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 3 oz. of VARSITY WDG per acre during a single growing season.
- Do not harvest within 5 days of application.

Desiccation from VARSITY WDG requires the addition of an agronomically approved adjuvant to the spray mixture. Use a methylated seed oil which contains at least 15% emulsifiers and 80% oil at 1 qt/A. A spray grade nitrogen source (either ammonium sulfate at 2 - 2.5 lbs/A or a 28% to 32% nitrogen solution at 1 - 2 qts/A) may be added to the spray mixture along with methylated seed oil to enhance desiccation. The addition of a nitrogen source does not replace the need for methylated seed oil. Tank mixing Valor Herbicide with glyphosate will increase control of emerged weeds and aid in harvest.

TIMING TO FIELD PEAS

Apply VARS/TY VVDG at 1.5 - 2 oz/A when crop is physiologically mature and a minimum of 80% of the pods are yellow to tan in color and 20% are yellow in color. If field peas are treated too early a reduction in seed quality may occur. Do not spray VARS/TY VVDG on any area of the field with a significant amount of plants with green color. Peas can be harvested 5 days after application.

To ensure thorough coverage, use 15 - 30 gals. of spray solution per acre. Select nozzle type using manufacturer's gallonage and pressure specifications for post-emergence application.

DIRECTIONS FOR USE IN FLAX

HARVEST AID

RESTRICTIONS AND LIMITATIONS

- · Do not apply more than 3 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 3 oz. of VARSITY WDG per acre during a single growing season.
- Do not harvest within 5 days of application.

Desiccation from VARSITY WDG requires the addition of an agronomically approved adjuvant to the spray mixture. A methylated seed oil which contains at least 15% emulsifiers and 80% oil at 1 qt/A should be used. A spray grade nitrogen source (either annmonium sulfate at 2 - 2.5 lbs/A or a 28% to 32% nitrogen solution at 1 - 2 qts./A) may be added to the spray mixture along with methylated seed oil to enhance desiccation. The addition of a nitrogen solution action action are for methylated seed oil.

TIMING TO FLAX

Apply VARSITY WDG at 1.5 - 2 oz./A when crop is physiologically mature and at least 75% of the bolls are brown in color. Flax can be harvested 5 days after application.

To ensure thorough coverage, use 15 - 30 gals. of spray solution per acre. Select nozzle type using manufacturer's gallonage and pressure specifications for post-emergence application.

DIRECTIONS FOR USE IN LENTILS

HARVEST AID

RESTRICTIONS AND LIMITATIONS

- Do not apply more than 3 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 3 oz. of VARSITY WDG per acre during a single growing season.
- Do not harvest within 5 days of application.

Desiccation from VARSITY WDG requires the addition of an agronomically approved adjuvant to the spray mixture. Use a methylated seed oil which contains at least 15% emulsifiers and 80% oil at 1 qt/A. A spray grade nitrogen source (either ammonium sulfate at 2 - 2.5 lbs/A or a 28% to 32% nitrogen solution at 1 - 2 qts/A) may be added to the spray mixture along with methylated seed oil to enhance desiccation. The addition of a nitrogen source does not replace the need for methylated seed oil. Tank mixing VARSITY WDG with glyphosate or paraquat will increase control of emerged weeds and ail in harvest.

TIMING TO LENTILS

Apply VARSITY WDG at 1.5 - 2 oz./A when crop is physiologically mature and a minimum of 80% of the pods are yellow to tan in color and 20% are yellow in color. If lentils are treated to early a reduction in seed quality may occur. Do not spray VARSITY WDG on any area of the field with a significant amount of plants with green color. Lentils can be harvested 5 days after application.

To ensure thorough coverage, use 15 - 30 gals. of spray solution per acre and select nozzle type using manufacturer's gallonage and pressure specifications for post-emergence application.

Table 7	Weeds Controlled	h١	Residual	Activity	of	VARSITY WDG

COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE
Bristly Starbur	Acanthospermum hispidum			1
Carpetweed	Mollugo verticillata			
Chickweeds				
Common	Stellaria media			
Mouseear	Cerastium vulgatum			
Coffee Senna	Cassia occidentalis			
Copperleaf, Hophornbeam	Acalypha ostryifolia			
Dandelion	Taraxacum officinale			
Dodder (suppression only)1	Cuscuta spp.			
Eclipta	Eclipta prostrate			
Evening Primrose, Cutleaf	Oenothera laciniata		All Soil Types	4 oz./A
False Chamomile	Tripleurospermum maritima			
Fiddleneck, Coast	Amsinckia menziesii			
Field Pennycress	Thlaspi arvense			
Fleabane, Hairy	Conyza bonariensis	Lip to E0/		
Flixweed	Descurainia sophia	Up to 5%		
Florida Beggarweed	Desmodium tortuosum			
Florida Pusley	Richardia scabra			
Golden Crownbeard	Verbesina encelioides			
Groundsel, Common	Senecio vulgaris			
Hairy Indigo	Indigofera hirsuta			
Hemp Sesbania	Sesbania exaltata			
Henbit	Lamium amplexicaule			
Jimsonweed	Datura stramonium			
Kochia	Kochia scoparia			
Lambsquarters, Common	Chenopodium album			1
Little Mallow	Malva parviflora			
London Rocket	Sisymbrium irio			
Marestail/Horseweed	Conyza canadensis			1
Mayweed/False Chamomile	Matricaria maritima			

BROADLEAF WEED SPECIES				
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE
Morningglories				
Entireleaf	Ipomoea hederacea var. integriuscula			
lvyleaf	Ipomoea hederacea			
Red/Scarlet	Ipomoea coccinea			
Smallflower	Jacquemontia tamnifolia			
Tall	Ipomoea purpurea			
Mustard				
Tansy	Descurainia pinnata			
Tumble	Sisymbrium altissimum			
Wild	Brassica kaber			
Nettle, Burning	Urtica urens			
Nightshades				
Black	Solanum nigrum			
Eastern Black	Solanum ptycanthum			
Hairy	Solanum sarrachoides			
Pigweeds				
Palmer Amaranth	Amaranthus palmeri		All Soil Types	
Redroot	Amaranthus retroflexus			
Smooth	Amaranthus hybridus			
Spiny Amaranth	Amaranthus spinosus	Up to CO/		4 oz./A
Tumble	Amaranthus albus	Up to 5%		
Prickly Lettuce (China Lettuce)	Lactuca serriola			
Prickly Sida (Teaweed)	Sida spinosa			
Sowthistle, Prickly	Sonchus asper			
Puncturevine	Tribulus terrestris			
Purslane				
Common	Portulaca oleracea			
Horse	Trianthema portulacastrum			
Radish, Wild	Raphanus raphanistrum			
Ragweed, Common	Ambrosia artemisiifolia			
Redmaids	Calandrinia ciliata var. menziesii			
Russian Thistle	Salsola iberica			
Shepherd's purse	Capsella bursa-pastoris			
Smartweeds				
Ladysthumb	Polygonum persicaria			
Pennsylvania	Polygonum pensylvanicum			
Smellmelon	Cucumis melo			
Spotted Spurge	Euphorbia maculata			
Spurred Anoda	Anoda cristata			
Tropic Croton	Croton glandulosus			

BROADLEAF WEED SPEC	IES			
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE
Velvetleaf	Abutilon theophrasti			
Venice Mallow	Hibiscus trionum			
Waterhemps				
Common	Amaranthus rudis			
Tall	Amaranthus tuberculatus	Up to 5%	All Soil Types	4 oz./A
White Cockle	Silene latifolia			
Wild Poinsettia	Euphorbia heterophylla Artemisia biennis	_		
Wormwood, Biennial Yellow Rocket				
Tellow Rockel	Barbarea vulgaris	S WEED SPECIES		
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE
Barnyardgrass	Echinochloa crus-galli	1 1		
Bluegrass, Annual	Poa annua			
Crabgrass, Large	Digitaria sanguinalis			
Foxtail, Giant	Setaria faberi			
Goosegrass	Eleusine indica		All Soil	
Lovegrass, California	Eragrostis diffusa	Up to 5%	Types	4 oz./A
Panicums				
Fall	Panicum dichotomiflorum			
Texas	Panicum texanum			
Ryegrass, Italian	Lolium multiflorum			
Signalgrass, Broadleaf	Brachiaria platyphylla			

¹ VARSITY WDG at 4 oz./A will provide post-emergence dodder suppression when applied in combination with Pursuit® Herbicide or Raptor® Herbicide at labeled rates. The use of Pursuit Herbicide and Raptor Herbicide require the use of a NIS, which will result in burn and stunting of alfalfa. Growers should expect and accept this prior to using this tank mix.

RESTRICTIONS AND LIMITATIONS

DIRECTIONS FOR USE IN PEANUT

- Do not apply more than 3 oz. of VARSITY WDG per acre during a single growing season.
- Do not apply more than 2 oz./A in the states of North Carolina, Oklahoma, or Virginia where climatic conditions may result in unacceptable injury to peanuts unless supplemental labeling provided by Innvictis Crop Care LLC is followed.
- Do not irrigate when peanuts are cracking.
- Do not graze treated fields or feed treated hay to livestock.

Many weather related factors, including high wind, splashing or heavy rains or cool conditions at or near peanut emergence, may result in peanut injury in fields treated with VARSITY WDG. On occasion this has resulted in a delay in maturity or even a slight decrease in yield.

WIND MANAGEMENT

In areas where shallow cultivation is used between rows to reduce wind-borne sand damage to peanuts, weed control from VARSITY WDG may be reduced.

TIMING TO PEANUTS

VARSITY WDG may be applied to peanuts prior to planting or pre-emergence (after planting). Pre-emergence applications of VARSITY WDG must be made within 2 days after planting and prior to peanut emergence. Application after the peanuts have begun to crack, or are emerged, will result in severe crop injury. Application must not be made when peanuts have begun to crack. Select VARSITY WDG rate from Table 1 according to anticipated weed spectrum.

TIMING TO WEEDS

Burndown - Pre-emergence to Peanuts, Post-emergence to Weeds

VARSITY WDG, applied as part of a burndowin program, may be used for residual weed control, as well as to assist in post-emergence burndown of many annual and perennial weeds where peanuts will be planted directly into a stale seedbed, cover crop or in previous crop residues. Apply *VARSITY WDG* before planting, during planting or after planting, but before the crop pemerges. For control of emerged weeds, tank mix *VARSITY WDG* with glyphosate. Refer to glyphosate label for specified rate and application pressure. To ensure thorough coverage, use a minimum of 15 gals. of spray solution per acce. *VARSITY WDG* tank mixes applied to assist in the control of emerged weeds, make majukant, such as a non-ionic surfactant at 0.25% v/v or a crop oil concentrate or a methylated seed oil at 1 - 2 ts./A. A spray grade nitrogen source (either ammonium sulfate at 2 - 2.5 lbs./A or 28% to 32% nitrogen solution at 1 - 2 (ts./A) may be added to increase herbicidal activity. Pre-emergence (conventional tillage) applications of *VARSITY WDG* may be applied by to weed to weed and to be previous previous solution per accelerate and application at 1 - 2 ts./A. A spray grade nitrogen source (either ammonium sulfate at 2 - 2.5 lbs./A or 28% to 32% nitrogen solution at 1 - 2 (ts./A) may be added to increase herbicidal activity. Pre-emergence (conventional tillage) applications of *VARSITY WDG* must be applied by tho as a planter of to to weed emergence.

ADDITIONAL RESIDUAL GRASS CONTROL: SEQUENTIAL

VARSITY WDG may be applied sequentially following a preplant incorporated application of trifluralin (states of New Mexico, Oklahoma, and Texas only), SONALAN®, DUAL® (metolachlor), pendimethalin, or FRONTIER®.

ADDITIONAL RESIDUAL GRASS CONTROL: TANK MIXED

VARSITY WDG can be tank mixed with alachlor, metolachlor or FRONTIER for additional grass and broadleaf weed control. VARSITY WDG can also be tank mixed with pendimethalin or SONALAN in states where they are labeled, provided overhead irrigation guidelines on the pendimethalin and/or SONALAN labels are followed.

PRE-EMERGENCE APPLICATION IN PEANUTS IN THE STATES OF NORTH CAROLINA, OKLAHOMA, AND VIRGINIA ONLY

VARSITY WDG, at 2 oz. per acre, can be applied within 2 days of planting to control common ragweed, tropic croton and entireleaf, ivyleaf and tall/scarlet morningglories.

Cool temperatures near emergence, 2 consecutive nighttime lows in the 50's F, in combination with heavy rainfall may result in severe crop injury. *VARSITY WDG*, at 3 oz./A, must only be used in these states when other alternatives are not available for adequate control of the weeds listed above and the user acknowledges the risks associated with this use rate under the adverse environmental conditions listed above.

DIRECTIONS FOR USE IN POTATO

Arizona, California, Colorado, Delaware, Florida, Hawaii, Idaho, Maryland, Minnesota, Montana, Nebraska, Nevada, New Jersey, New Mexico, North Carolina, North Dakota, Oregon, South Dakota, Texas, Utah, Virginia, Washington, Washington DC, and Wyoming only

RESTRICTIONS AND LIMITATIONS

- Do not apply more than 1.5 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 1.5 oz. of VARSITY WDG per acre during a single growing season.
- Do not apply to Rill (Furrow) irrigated potatoes.

Many weather related factors, including high wind, splashing or heavy rains or cool conditions at or near potato emergence, may result in potato injury in fields treated with VARSITY WDG. On occasion this has resulted in a delay in maturity.

TIMING TO POTATOES

VARSITY WDG may be applied to potatoes after hilling for the pre-emergence suppression of the weeds listed in Table 8. Apply VARSITY WDG with other labeled herbicides for broad spectrum weed control. A minimum of 2 inches of settled soil must cover the vegetative portion of the potato plant at the time of VARSITY WDG application. Application to potatoes with less than 2 inches of soil covering the vegetative portion of the potato may result in crop injury. In areas with historically higher amounts of rainfall during the time of pre-emergence herbicide applications, the requirement for 2 inches of settled soil is croitcal to avoid crop injury. Nechanical incorporation of VARSITY WDG will result in decreased weed control and must be avoided. In areas with sprinkler irrigation, incorporate VARSITY WDG will not to the potato and before any sprouts are within 2 inches of the settled soil surface if a rainfall event has not yet occurred.

TIMING TO WEEDS

Pre-emergence - Soil Covered Potatoes, Pre-emergence To Weeds

Apply VARSITY WDG to soil covered potatoes for the pre-emergence suppression of the weeds listed in Table 8. Harrowing, cultivation or corrugating after VARSITY WDG application will reduce weed control.

Read tank mix product label for rates and weeds controlled. Always read and follow label directions for all tank mix products before using. The most restrictive labeling of any tank mix product must be followed.

CHEMIGATION

VARSITY WDG may be applied through sprinkler irrigation systems in potatoes.

COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	VARSITY WDG RATE
Lambsquarters, Common	Chenopodium album		
Mustard, Wild	Brassica kaber		
Nightshades		7	
Black	Solanum nigrum		
Eastern Black	Solanum ptycanthum		
Hairy	Solanum sarrachoides		
Pigweeds		Up to 5%	1.5 oz./A
Palmer Amaranth	Amaranthus palmeri	UP 10 5%	
Redroot	Amaranthus retroflexus		
Smooth	Amaranthus hybridus	7	
Spiny Amaranth	Amaranthus spinosus		
Tumble	Amaranthus albus		
Prickly Lettuce (China Lettuce)	Lactuca serriola		
Radish, Wild	Raphanus raphanistrum	7	

Table 8. Weeds Suppressed by Residual Activity of VARSITY WDG at 1.5 oz./A

DIRECTIONS FOR USE IN SOYBEAN

RESTRICTIONS AND LIMITATIONS

- Do not apply more than 3 oz. of VARSITY WDG per acre during a single growing season.
- Do not tank mix *UARSITY WDG* with acetochicr (Warrant[®]), alachlor (Micro-Tech[®]), flufenacet (Axiom[®], Domain[®]), metolachlor (Dual[®] Magnum, Dual II Magnum[®], Boundary[®]), or dimethenamid (Frontier[®] or Outlook[®]) within 14 days of planting soybeans, unless soybeans are planted under no-till or minimum tillage conditions on wheat stubble or no-till field corn stubble.
- Do not irrigate when soybeans are cracking.
- Do not graze treated fields or feed treated hay to livestock.

TIMING TO SOYBEANS

VARSITY WDG may be applied to soybeans prior to planting or pre-emergence (after planting). Pre-emergence application of VARSITY WDG must be made within 3 days after planting and prior to soybean emergence. Application after the soybeans have begun to crack, or are emerged, will result in severe crop injury. Do not apply when soybeans have begun to crack. Select VARSITY WDG rate from Table 1 according to anticipated weed spectrum.

TIMING TO WEEDS

Burndown - Pre-emergence to Soybeans, Post-emergence to Weeds

VARSITY WDG, applied as part of a burndown program, may be used for residual weed control, as well as to assist in post-emergence burndown of many annual and perennial weeds where soybeans will be planted directly into a stale seedbed, cover crop or in previous crop residues. For control of emerged weeds, choose the most appropriate tank mix partner from Table 9. Apply VARSITY WDG with ground equipment before planting, during planting or within 3 days after planting, but before the crop emerges. To ensure thorough coverage, use a minimum of 15 gals.

INCREASING SPEED OF GLYPHOSATE BURNDOWN ACTIVITY

VARSITY WDG, at rates as low as 1 oz./A, may be tank mixed with glyphosate (ROUNDUP®) to increase the speed of burndown activity compared to glyphosate applied alone. Residual weed control will not be provided at rates lower than 2 oz./A, however, suppression of the weeds in Table 2, may occur at VARSITY WDG rates as low as 1 oz./A.

TANK MIXES

VARSITY WDG may be tank mixed with the herbicides listed in Table 9 for increased burndown activity, additional residual broadleaf and/or additional grass control. Refer to tank mix partner's label for adjuvant specifications.

Table 9. Tank Mix Partners for Control of Emerged Weeds in Reduced Tillage Soybeans

TANK MIX PARTNER	TARGET WEEDS ¹
2,4-D LVE	Marestail Giant Ragweed Dandelion
paraquat	Annual Grasses Henbit
glyphosate	General Burndown
Select Max®	Annual Grasses
SCEPTER [®] 70 DG	Cocklebur Common Sunflower
Weedmaster®	Marestail Giant Ragweed Dandelion

¹ Refer to tank mix product labels for directions for control of emerged weeds present.

ADDITIONAL RESIDUAL BROADLEAF CONTROL

VARSITY WDG can be tank mixed with metribuzin, FIRSTRATE®, LOROX®, PURSUIT PLUS®, PYTHON®, SQUADRON®, SCEPTER, or STEEL® for additional broadleaf control.

ADDITIONAL RESIDUAL GRASS CONTROL

VARSITY WDG can be tank mixed with pendimethalin or COMMAND® for additional grass control. Tank mixes with flufenacet (AXIOM or DOMAIN), metolachlor (DUAL products or BOUNDARY), dimethenamid (FRONTIER or OUTLOOK) or alachlor (MICRO-TECH or IntRRo[®]), may result in severe injury to soybeans when application is followed by prolonged periods of cool wet weather and must not be used with VARSITY WDG, unless supplemental labeling, provided by Innvictis Crop Care LLC, is followed.

ROUNDUP READY PROGRAM

IARSITY WDG may be applied as part of a burndown program or pre-emergence in conventional tillage programs, at 2 – 3 oz./A to reduce early season weed competition from waterhemp, velvetleaf, nightshade and morningglories as well as other weeds listed in Tables 2 and 3 in ROUNDUP READY programs. A sequential post-emergence application of glyphosate will be required to control weeds not controlled by VARSITY WDG.

Table 10. Weeds Controlled by Pre-emergence Application of VARSITY WDG

BROADLEAF WEED SPECIES				
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE
Bristly Starbur	Acanthospermum hispidum			
Carpetweed	Mollugo verticillata			
Chickweeds				
Common	Stellaria media			
Mouseear	Cerastium vulgatum			
Coffee Senna	Cassia occidentalis			
Dandelion	Taraxacum officinale			
Eclipta	Eclipta prostrata			
Evening primrose, Cutleaf	Oenothera laciniata			
False Chamomile	Tripleurospermum maritima			
Filaree				Sugarcane
Redstem	Erodium cicutarium			6 - 8 oz./A
Whitestem	Erodium moschatum		All Soil Types ²	
Fiddleneck, Coast	Amsinckia menziesii			
Fleabane, Hairy	Conyza bonariensis			
Field Pennycress	Thlaspi arvense	Up to 10%1		
Florida Beggarweed	Desmodium tortuosum			
Florida Pusley	Richardia scabra			To Maintain Bare Ground on
Golden Crownbeard	Verbesina encelioides			Non-Crop Area of Farms,
Groundsel, Common	Senecio vulgaris			Orchards, and Vineyards 6 - 12 oz./A
Hairy Indigo	Indigofera hirsuta			
Hemp Sesbania	Sesbania exaltata			
Henbit	Lamium amplexicaule			
Jimsonweed	Datura stramonium			
Kochia	Kochia scoparia			
Lambsquarters, Common	Chenopodium album			
Mallow				
Common (Cheeseweed)	Malva neglecta			
Little	Malva parviflora			
Horseweed/Marestail	Conyza canadensis			
Mayweed/False Chamomile	Matricaria maritima			

BROADLEAF WEED SPECIES				
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE
Morningglories				
Entireleaf	Ipomoea hederacea var. integriuscula			
lvyleaf	Ipomoea hederacea			
Red/Scarlet	Ipomoea coccinea			
Smallflower	Jacquemontia tamnifolia			
Tall	Ipomoea purpurea			
Mustards				
London Rocket	Sisymbrium irio			
Tansey	Descurainia pinnata			
Tumble	Sisymbrium altissimum			Sugarcane
Wild	Brassica kaber			6 - 8 oz./A
Nettle, Burning	Urtica urens			
Nightshades				
Black	Solanum nigrum			
Eastern Black	Solanum ptycanthum			
Hairy	Solanum sarrachoides		All Soil Types ²	
Pigweeds				
Palmer Amaranth	Amaranthus palmeri			
Redroot	Amaranthus retroflexus	Up to 10%1		
Smooth	Amaranthus hybridus			
Spiny Amaranth	Amaranthus spinosus			
Tumble	Amaranthus albus			
Prickly Lettuce (China Lettuce)	Lactuca serriola			
Prickly Sida (Teaweed)	Sida spinosa			
Puncturevine	Tribulus terrestris			To Maintain Bare Ground
Purslane				on Non-Crop Are of Farms.
Common	Portulaca oleracea			Orchards, and Vineyards
Horse	Trianthema portulacastrum			6 - 12 oz./A
Radish, Wild	Raphanus raphanistrum			
Ragweed, Common	Ambrosia artemisiifolia			
Redmaids	Calandrinia ciliata var. menziesii			
Redweed	Melochia corchorifolia			
Shepherd's-purse	Capsella bursa-pastoris			
Smellmelon	Cucumis melo			
Sowthistle, Annual ³	Sonchus oleraceus			
Spotted Spurge	Euphorbia maculate			
Spurred Anoda	Anoda cristata			

BROADLEAF WEED SPECI COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG BATE
Thistle. Russian	Salsola iberica			
Tropic Croton	Croton glandulosus	_		Sugaraana
Venice Mallow	Hibiscus trionum	_		Sugarcane 6 - 8 oz./A
Waterhemps	Thibiseus thonam	_		
Common	Amaranthus rudis			
Tall	Amaranthus tuberculatus	Up to 10%1	All Soil Types ²	
Wild Poinsettia	Euphorbia heterophylla			To Maintain Bare Ground
White Cockle	Silene latifolia			on Non-Crop Are of Farms, Orchards, and Vineyards
Wormwood, Biennial	Artemisia biennis			6 - 12 oz./A
Yellow Rocket	Barbarea vulgaris		i i	
		S WEED SPECIES	•	
COMMON NAME	SCIENTIFIC NAME	ORGANIC MATTER	SOIL TYPE	VARSITY WDG RATE
Barnyardgrass	Echinochloa crus-galli			Sugarcane 6 - 8 oz./A
Bluegrass, Annual	Poa annua			
Crabgrass				
Large	Digitaria sanguinalis			
Smooth	Digitaria ischaemum			
Foxtails				0 0 02.7A
Bristly	Setaria verticillata		All Soil Types ²	
Giant	Setaria faberi			
Green	Setaria viridis	Up to 10%1		
Yellow	Setaria glauca	Up to 10%		
Goosegrass	Eleusine indica			
Guineagrass	Panicum maximum			To Maintain Bare Ground
Johnsongrass, Seedling	Sorghum halepense			on Non-Crop Areas of
Lovegrass, California	Eragrostis diffusa			Farms, Orchards, and Vineyards
Panicum				6 - 12 oz./A
Fall	Panicum dichotomiflorum			
Texas	Panicum texanum			
Ryegrass, Italian	Lolium multiflorum			
Signalgrass, Broadleaf	Brachiaria platyphylla			

VARSITY WDG can be used on soils with greater than 10% organic matter; however, length of residual control may be shorter than on soils with lower organic matter content. ² Use a maximum VARSITY WDG rate of 6 oz./A per application on any soil that has a sand plus gravel content over 80% if bushes, trees or

vines are under 3 years of age.

³ Except CA.

DIRECTIONS FOR USE IN SUGARCANE

RESTRICTIONS AND LIMITATIONS

- Do not apply more than 8 oz. of VARSITY WDG per acre per application.
- Do not make a sequential application within 14 days of the first application.
- Do not apply more than 12 oz. of VARSITY WDG per acre during a single growing season.
- Do not apply within 90 days of harvest.

TIMING TO SUGARCANE

WARSITY WDG may be applied from 2 weeks prior to planting to before the sugarcane emerges, post-directed or at layby. Select the proper *VARSITY WDG* rate from Table 10 according to anticipated weed spectrum and soil organic matter content for pre-emergence applications. Select *WARSITY WDG* rate from Table 11 according to emerged weed spectrum and weed heights for post-directed and layby applications.

TIMING TO WEEDS

Burndown - Pre-emergence to Sugarcane, Post-emergence to Weeds

UARSITY WDG may be used for pre-emergence control, and to assist in post-emergence burndown, of many annual broadleaf weeds in sugarcane. For control of emerged weeds, choose the most appropriate tank mix partner from Table 12. Apply UARSITY WDG tenk mixes applied to assist in the control of ensure thorough coverage, use a minimum of 15 gals. of spray solution per acre. All UARSITY WDG tank mixes applied to assist in the control of emerged weeds must be applied with crop oil concentrate or methylated seed oil at 1 gLA or a non-ionic surfactant at 0.25% v/v. Some tank mix products, such as ROUNDUP Original Max (glyphosate), may be formulated with a suitable adjuvant and do not require additional adjuvant.

Pre-emergence - Pre-emergence to Sugarcane, Pre-emergence to Weeds

VARSITY WDG may be used for pre-emergence control of many annual broadleaf and grassy weeds in sugarcane. Select rate based on anticipated weed spectrum and soil organic matter content from Table 10. Apply VARSITY WDG before the crop emerges.

Post-Directed - Post-emergence to Sugarcane, Post-emergence to Weeds

Post-directed applications must only be made to upright sugarcane varieties after the sugarcane has exceeded 24 inches in height and has begun to joint. Do not make post-directed applications to "PINEAPPLE" varieties. Post-directed applications to "PINEAPPLE" varieties are to upright varieties that have not exceeded 24 inches in height and have not begun to joint, may result in unacceptable crop injury. To ensure thorough coverage, use a minimum of 15 gals. of spray solution per acre. Post-directed applications of *VARSITY WDG* must include a crop oil concentrate or methylated seed oil at 1 qt/A or a non-ionic surfactant at 0.25% v/v. Select the proper *VARSITY WDG* rate based on weed spectrum and weed height from Table 11.

Layby - Post-emergence to Sugarcane, Post-emergence to Weeds

Layby applications can be made to upright and "PINEAPPLE" varieties after the sugarcane has exceeded 30 inches in height and the spray solution will not contact foliage above 6 inches from the base of the sugarcane. To ensure thorough coverage, use a minimum of 15 gals. of spray solution per acre. Layby applications of VARSITY WDG must be applied with crop oil concentrate or methylated seed oil at 1 qL/A or a non-ionic surfactant at 0.25% v/v. Select the proper VARSITY WDG rate based on weed spectrum and weed height from Table 11.

BROADLEAF WEED SPECIES		WEED HE	GHT (inches)
COMMON NAME	SCIENTIFIC NAME	3 oz./A	4 oz./A
Bindweed, Field ¹	Convolvulus arvensis	4	8
Carpetweed	Mollugo verticillata	4	4
Cocklebur, Common	Xanthium strumarium	4	4
Florida Beggarweed	Desmodium tortuosum	2	2
Hemp Sesbania	Sesbania exaltata	6	8
Jimsonweed	Datura stramonium	4	4
Lambsquarters, Common	Chenopodium album	4	4
Morningglories			
Entireleaf	Ipomoea hederacea var. integriuscula	-	4
lvyleaf	Ipomoea hederacea	4	4

Table 11. Broadleaf Weeds Controlled by Post-Directed or Layby Application of VARSITY WDG in Sugarcane

BROADLEAF WEED SPECIES		WEED HEIGHT (inches)		
COMMON NAME	SCIENTIFIC NAME	3 oz./A	4 oz./A	
Pitted	Ipomoea lacunosa	4	6	
Red	Ipomoea coccinea		4	
Tall	Ipomoea purpurea	2	4	
Mustard, Wild	Brassica kaber	6	6	
Pigweeds				
Palmer Amaranth	Amaranthus palmeri	4	6	
Redroot	Amaranthus retroflexus	4	6	
Smooth	Amaranthus hybridus	4	6	
Plantain, Broadleaf	Plantago major	6	6	
Prickly Sida	Sida spinosa	4	6	
Purslanes				
Common	Portulaca oleracea	2	4	
Rock	Calandrinia spp.		2	
Ragweeds	Î			
Common	Ambrosia artemisiifolia	2	2	
Giant	Ambrosia trifida	4	4	
Rice Flatsedge	Cyperus iria	2	4	
Sicklepod	Senna obtusifolia	4	4	
Smartweeds				
Ladysthumb	Polygonum persicaria	4	4	
Pale	Polygonum lapathifolium	4	4	
Pennsylvania	Polygonum pensylvanicum	4	4	
Spotted Spurge	Euphorbia maculata	4	4	
Velvetleaf	Abutilon theophrasti	4	6	
Venice Mallow	Hibiscus trionum	2	2	
Waterhemps				
Common	Amaranthus rudis	2	2	
Tall	Amaranthus tuberculatus	2	2	

¹ VARSITY WDG tank, mixes will only control the above ground portion of field bindweed. Repeated applications will be needed to control regrowth.

TANK MIXES

MARSITY WDG may be tank mixed with the herbicides listed in Table 12 for additional weed control in burndown, pre-emergence, post-directed and layby applications. Refer to tank mix partner's label for adjuvant specifications.

Table 12. Tank mixes with VARSITY WDG for Post-directed or Layby Use in Sugarcane

TANK MIX PARTNER ¹	TARGET WEEDS	BURNDOWN	POST-DIRECTED ²	LAYBY
2,4-D amine	Annual and Perennial Broadleaf Weeds	Х		
atrazine	Pigweeds Cocklebur	Х	Х	Х
Asulox ^{®3}	Annual Grasses		Х	Х
Evik ^{®4}	Annual Grasses		Х	Х
glyphosate ⁵	Annual and Perennial Weeds	Х		Х
metribuzin ⁶	Broadleaf Panicum Goosegrass		х	Х
Sempra®	Purple Nutsedge Yellow Nutsedge	Х	Х	Х
Weedmaster®	Annual and Perennial Broadleaf Weeds	Х		

¹ Refer to tank mix product labels for directions for control of emerged weeds present not listed in Table 11.

² Post-directed applications must only be made to upright sugarcane varieties after the sugarcane has exceeded 24 inches in height. Do not make post-directed applications to "PINEAPPLE" varieties. Post-directed applications to "PINEAPPLE" varieties or to upright varieties that have not exceeded 24 inches in height may result in unacceptable crop injury.

- ³ Apply to sugarcane at least 24 inches tall.
- ⁴ Apply before weeds are greater than 6 inches tall.
- ⁵ Glyphosate applications must be made with a hooded sprayer. Sugarcane must be at least 3 ft. tall. Contact with the sugarcane foliage by either the spray mixture or the treated weed foliage will result in sugarcane injury.
- 6 Refer to metribuzin label for restrictions based on soil type.

ADDITIONAL PRE-EMERGENCE BROADLEAF CONTROL

VARSITY WDG can be tank mixed with atrazine or diuron for additional pre-emergence broadleaf control.

ADDITIONAL PRE-EMERGENCE GRASS CONTROL

VARSITY WDG can be tank mixed with PROWL (or other pendimethalin products) for additional pre-emergence grass control provided sugarcane has not emerged.

DIRECTIONS FOR USE IN SWEET POTATO

RESTRICTIONS AND LIMITATIONS

- Do not apply more than 3 oz. of VARSITY WDG per acre during a single growing season.
- Do not apply post-emergence to sweet potatoes.
- · Do not use greenhouse grown transplants.
- · Do not use transplants harvested more than 2 days prior to transplanting.
- Do not use on any sweet potato variety other than "BEAUREGARD", unless user has tested VARSITY WDG on other variety and has found crop tolerance to be acceptable.
- Do not apply as a part of any tank mix, except with labeled rates of COMMAND, if tank mix is applied prior to transplanting.

TIMING TO SWEET POTATOES

VARSITY WDG must be applied prior to transplanting sweet potatoes.

TIMING TO WEEDS

Pre-emergence To Weeds

Apply VARSITY WDG to soil prior to transplanting sweet potato slips for the pre-emergence control of the weeds listed in Table 1.

DIRECTIONS FOR USE IN WHEAT For use in the states of Delaware, Idaho, Kentucky, Maryland, Minnesota, Montana, North Carolina, North Dakota, New Jersey, Oregon, South Carolina, South Dakota, Tennessee, Virginia, and Washington Only

RESTRICTIONS AND LIMITATIONS

- Do not apply more than 2 oz. of VARSITY WDG per acre during a single application.
- Do not apply more than 2 oz. of VARSITY WDG per acre during a single growing season.

PRE-PLANT APPLICATIONS, PRE-EMERGENCE WEED CONTROL

RESTRICTIONS AND LIMITATIONS

- For preplant weed control use only on no till or minimum tillage fields where the previous year's crop residue has not been incorporated into the soil.
- Plant wheat no sooner than 7 days after VARSITY WDG application in the states of DE, KY, MD, NC, NJ, SC, TN, or VA.
- Plant wheat no sooner than 14 days after VARSITY WDG application in the states of ID, MN, MT, NC, ND, OR, SD, or WA.
- · Do not use on Durum wheat.
- · Do not irrigate between emergence and spike.
- Wheat must be planted a minimum of 1" deep.
- · Do not graze until wheat has reached 5 inches in height.

Burndown Use Directions

WARSTY WDG applied as part of a burndown program at 2 oz./h may be used for residual weed control as well as to assist in post-emergence burndown of many weeds where wheat will be planted directly into the residue of the previous crop. See Directions for Use in Fall Burndown Programs in Fields to be Planted to Barley, Field Pea, Flax, Lentil, Safflower, Sunflower, and Wheat for rates and liming of applications. For control of emerged weeds. WARSTY WDG must be applied with an appropriate burndown tank mix partner. To ensure thorough coverage, use a minimum of 15 gals. of spary solution per acre. Refer to tank mix partners table for specified applications pressure and adjuvant systems.

HARVEST AID

RESTRICTIONS AND LIMITATIONS

· Do not harvest within 10 days of application.

Use Directions

VARSITY WDG applied at 2 oz/A for desiccation requires the addition of an agronomically approved adjuvant to the spray mixture. Use a methylated seed oil which contains at least 15% emulsifiers and 80% oil at 1 qt/A. A spray grade nitrogen source (either ammonium sulfate at 2 - 2.5 lis./A or a 28% to 32% nitrogen solution at 1 - 2 qts/A) may be added to the spray mixture along with methylated seed oil to enhance desiccation. The addition of a nitrogen source does not replace the need for methylated seed oil. Tank mixing VARSITY WDG with glyphosate will increase control of emerged weeds and ail in harvest.

To ensure thorough coverage, use a minimum of 10 gals. spray solution per acre by ground application and a minimum of 5 gals. per acre by aerial application. Nozzle selection must meet manufacturer's gallonage and pressure specifications for post-emergence application.

TIMING TO WHEAT

Apply VARSITY WDG at 1.5 - 2 oz./A after wheat reaches the hard dough stage and gram has no more than 30% moisture. Wheat can be harvested 10 days after application. Innvictis Crop Care LLC recommends tank mixing with glyphosate.

Table 13. Weeds Controlled by Post-emergence Activity of VARSITY	WDG Tank Mixes

BROADLEAF WEED SPECIES	6		
COMMON NAME	SCIENTIFIC NAME	WEED HEIGHT/LENGTH (inches)	VARSITY WDG RATE
Bindweed, Field ¹	Convolvulus arvensis	8	
Carpetweed	Mollugo verticillata	4	
Chickweeds			
Common	Stellaria media	4	
Mouseear	Cerastium vulgatum	4	
Cocklebur, Common	Xanthium strumarium	4	
Evening primrose, Cutleaf ²	Oenothera laciniata	12	
Filaree			
Broad leaf	Erodium botrys	4	
Redstem	Erodium cicutarium	4	
Florida Beggarweed	Desmodium tortuosum	2	
Hemp Sesbania	Sesbania exaltata	8	
Jimsonweed	Datura stramonium	4	
Lambsquarters, Common	Chenopodium album	4	
Morningglories			
Entireleaf	Ipomoea hederacea var. integriuscula	4	6 - 12 oz./A
lvyleaf	Ipomoea hederacea	4	
Pitted	Ipomoea lacunosa	6	
Red/Scarlet	Ipomoea coccinea	4	
Tall	Ipomoea purpurea	4	
Mustard, Wild	Brassica kaber	6	
Pigweeds			
Palmer Amaranth	Amaranthus palmeri	6	
Redroot	Amaranthus retroflexus	6	
Smooth	Amaranthus hybridus	6	
Plantain, Broadleaf	Plantago major	6	
Prickly Sida (Teaweed)	Sida spinosa	6	
Purslanes			
Common	Portulaca oleracea	4	
Rock	Calandrinia spp.	2	

BROADLEAF WEED SPEC	CIES		
COMMON NAME	SCIENTIFIC NAME	WEED HEIGHT/LENGTH (inches)	VARSITY WDG RATE
Ragweeds			
Common	Ambrosia artemisiifolia	2	
Giant	Ambrosia trifida	4	
Rice Flatsedge	Cyperus iria	4	
Sicklepod	Senna obtusifolia	4	
Smartweeds			
Ladysthumb	Polygonum persicaria	4	
Pale	Polygonum lapathifolium	4	6 - 12 oz./A
Pennsylvania	Polygonum pensylvanicum	4	
Spotted Spurge	Euphorbia maculata	4	
Velvetleaf	Abutilon theophrasti	4	
Venice Mallow	Hibiscus trionum	4	
Waterhemps			
Common	Amaranthus rudis	2	
Tall	Amaranthus tuberculatus	2	

1 VARSITY WDG will only provide control of the above ground portion of bindweed. Repeated applications will be needed to control regrowth.

² For acceptable control, cutteaf evening primrose must be 12 inches or less and in the rosette stage. Add crop oil concentrate, at 1 pt/A, or non-ionic surfactant at 0.25% v/v, to glyphosate tank mixes for cutteaf evening primrose control, including glyphosate formulations that contain a built-in adjuvant system.

DIRECTIONS FOR USE TO MAINTAIN BARE GROUND ON NON-CROP AREAS OF FARMS, ORCHARDS, AND VINEYARDS

RESTRICTIONS AND LIMITATIONS

- Do not apply to farm alleys or roads where traffic may result in treated dust settling onto crops or other desirable vegetation.
- Do not apply to ditch banks.

VARSITY WDG, when used as directed, can be used on farms, orchards and vineyards for non-selective vegetation control to maintain bare ground on non-crop areas that must be kept weed free. Follow all applicable directions as outlined above under "USE INFORMATION".

VARSITY WDG offers residual and post-emergence control of susceptible broadleaf and grass weeds as well as an additional mode of action to assist in the control of ALS (acetolactate synthase) resistant weeds. VARSITY WDG can be tank mixed with the herbicides listed in Table 14 for increased residual or post-emergence control. The length of residual control is dependent on the rate applied as well as on rainfall and temperature conditions. Length of residual control will decrease as temperature and precipitation increase. VARSITY WDG rates of 6 - 12 oz./A are required to provide residual control in the weeds listed in Table 10.

Pre-Emergence Application

Apply 6 – 12 oz. (0, 188 – 0.38 lb, a.i./A) of VARSITY WDG per broadcast acre as a pre-emergence application. Make pre-emergence (to weed emergence) applications of VARSITY WDG to a weed-free soil surface. Pre-emergence applications of VARSITY WDG must be completed prior to weed emergence. Moisture is necessary to activate VARSITY WDG on soil for residual weed control. Dry weather following application of VARSITY WDG may reduce effectiveness. However, when adequate moisture is received after dry conditions, VARSITY WDG will control susceptible germinating weeds.

Post-Emergence Application

Apply 6 - 12 oz. (0.188 - 0.38 lb. a.1/A) of VARS/TY WDG per broadcast acre plus an adjivant (0.25% v/v non-ionic surfactant or 1 gL/A crop oil concentrate). The addition of an adjuvant enhances VARS/TY WDG activity on emerged weeds. Thorough spray coverage is necessary to maximize the post-emergence activity of VARS/TY WDG. Emerged weeds are controlled post-emergence with VARS/TY WDG, however, translocation of VARS/TY WDG within a weed is limited, and control is affected by spray coverage and by the addition of an adjuvant. The most effective postemergence weed control with VARS/TY WDG foccurs when applied in combination with a surfactant to weeds less than 2 inches in height. Use a tank mix partner in combination with VARS/TY WDG for the post-emergence control of weeds larger than 2 inches. Tank mix partners are listed in Table 14.

IMPORTANT: Completely read and follow the label of any potential tank mix partner with *VARSITY WDG*. When using tank mixtures, use conditions must be in accordance with the most restrictive of the label limitations and precautions on either herbicide label.

Table 14. Tank Mix Combinations to Maintain Bare Ground on Non-Crop Areas

Glyphosate 2,4-D Rely paraquat	
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STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage, disposal or cleaning of equipment.

PESTICIDE STORAGE

Keep pesticide in original container. Store in a cool, dry, secure place. Do not put formulation or dilute spray solution into food or drink containers. Do not contaminate food or foodstuffs. Do not store or transport near feed or food. Not for use or storage in or around the home.

For help with any spill, leak, fire or exposure involving this material, call day or night 1-877-250-9291.

PESTICIDE DISPOSAL

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HÄNDLING

Nonrefilable container. Do not reuse or refill this container. Offer for recycling, if available, Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling, if available or puncture and dispose of in a sanitary landfill.

WARRANTY AND DISCLAIMER STATEMENT

NOTICE: Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability. Treatment of highly mechanically damaged seed, or seed of known low vigor and poor quality may result in reduced germination and/or reduction of seed and seedling vigor. Treat and conduct germination tests on a small portion of seed before committing the total seed lot to a selected chemical treatment. Due to seed quality conditions beyond the control of Innvictis Crop Care LLC, no claims are made to guarantee germination of carry-over seed.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Innvictis Crop Care LLC. To the extent allowable under State law, all such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, INNVICTIS CROP CARE LLC MAKES NO WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of Innvictis Crop Care LLC is authorized to make any warranties beyond these contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, INNVICTIS CROP CARE LLC DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. LIMITATIONS OF LIABILITY: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT INNVICTIS CROP CARE LLC'S ELECTION, THE REPLACEMENT OF PRODUCT.

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