Tarzec[®]

Arylex™active

HERBICIDE

Tarzec™ postemergence herbicide delivers the proven performance of PowerFlex® HL herbicide (pyroxsulam) on grass and broadleaf weeds plus Arylex® active for even more cross-spectrum weed control in winter wheat and triticale.

Application recommendations:

Rate: 1 oz/A
Spray volume:

Ground: 8 or more ga/A **Aerial:** 5 or more ga/A

Tank-mix recommendations:

- 1. Fill the spray tank with 0.5 0.75 of clean water and begin agitation.
- 2. Add water conditioning agent, if needed.
- 3. Add Tarzec and agitate for 3-5 minutes.
- **4.** While maintaining the agitation, add products by formulation type in following order allow time for complete mixing and dispersion after each addition):
 - a. Dry flowables
 - **b.** Wettable powders
 - **c.** Aqueous suspensions, flowables and liquids
 - d. Emulsifiable concentrates (EC)
 - e. Solutions
 - f. Adjuvants
- **5.** Continue agitation while filling the spray tank to the required volume.
- **6.** Maintain continuous agitation during mixing ad throughout application.

Caution: Apply tank mix immediately after it is mixed. Do not leave tank mix un-agitated in the tank. If for any reason the tank mix stays in tank overnight or longer, minimum agitation of 30 minutes or more is required. Start with mild agitation, do not apply vigorous agitation immediately to tank mix after sitting overnight. Never add concentrated products to an empty tank. It is suggested that for any products that have not been tank mixed with Tarzec before, a jar test is conducted to check tank-mix compatibility.

Mixing & handling guide

Formulation advantages

Tarzec is formulated as water dispersible granules (WDG). It contains pyroxsulam, Arylex and cloquintocet as a safener. It disperses rapidly in water.

- Tarzec is stable in hot or cold storage conditions, has no flash point, low odor, is easily poured, non-dusty and has a favorable hazard classification.
- Tarzec may be tank mixed with many herbicides and fungicides to give efficient and effective control of weeds and diseases.

Spray tank and equipment cleaning recommendations

After making an application of Tarzec herbicide, the entire spray system, including tank, pump, lines and spray boom, should be completely and immediately drained.

- 1. Completely drain the spray system, including pump, lines and spray boom.
- 2. Fill the spray tank with clean water to at least 10% of the total tank volume and circulate the solution through the entire system so that all internal surfaces are contacted for at least 15 minutes to complete the first rinse of the application equipment. Spray the solution out of the spray tank through the boom.
- **3.** Completely drain the spray system, including lines and spray boom; remove and clean filters and strainers.
- **4.** During the second rinse, fill the container half full with clean water and then add a commercial tank cleaner at the manufacturer's recommended rates. Circulate the cleaning solution through the entire system for at least 20 minutes. Let the solution stand for several hours. Again, circulate and flush the solution through the lines and boom.
- 5. Completely drain and flush the spray system, including lines and spray boom.
- **6.** Fill the container with clean water to at least 10% of the total tank volume and circulate the solution through the entire system so that all internal surfaces are contacted for at least 15 minutes to complete the third rinse of the application equipment. Spray the solution out of the spray tank through the boom.
- 7. Completely drain the spray system, remove nozzle tips and strainers and clean them separately.
- **8.** If spray equipment will be used for pesticide application to crops sensitive to Tarzec, repeat steps 4 and 5 with household ammonia at 1 gallons per 100 gallons. Thoroughly clean exterior surfaces of spray equipment.

Note: Rinsate may be disposed of onsite according to Tarzec label use directions or at an approved waste disposal facility.



Figure 1: Tarzec is formulated as water dispersible granules (WDG)



Figure 2: Tarzec added to 40°F tap water



Figure 3: Tarzec after two minutes of agitation

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