RLP APPROVED

Company Name: Product Name: APVMA Approval No: LANDMARK OPERATIONS LIMITED GENFARM CARFENTRAZONE 400 HERBICIDE 81818/104112

| Label Name:      | GENFARM CARFENTRAZONE 400 HERBICIDE            |
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|                  |  |
| Signal Headings: | CAUTION  |
|                  | KEEP OUT OF REACH OF CHILDREN                  |
|                  | READ SAFETY DIRECTIONS BEFORE OPENING OR USING |

| Constituent | ACTIVE CONSTITUENT: 400 g/L CARFENTRAZONE-ETHYL |
|-------------|---|
| Statements: | SOLVENT: 592 g/L LIQUID HYDROCARBON             |

| Mode of Action: |       |   |           |
|-----------------|-------|---|-----------|
|                 | GROUP | G | HERBICIDE |
|                 |       |   |           |

| Statement of<br>Claims: | For improvement in the control of marshmallow and certain other broadleaf weeds prior to establishment of broadacre and horticultural crops, fallows or forest plantations, in commercial, industrial and public service areas, and around agricultural buildings and yards, in treefruits, nuts, grapevines in tank mixture with knockdown herbicides; for the control of marshmallow and annual nettles in grass pastures and rough grass/turf areas; and control of volunteer cotton seedlings including Roundup Ready^ cotton and desiccation of cotton re-growth as per the Directions For Use Table. |
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| Net Contents: | 1-1000L |
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| Restraints: | DO NOT apply by aerial application except for cotton desiccation. |
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| <b>Directions for Use:</b> | This section contains file attachment. |   |  |
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|                            |  | Genfarm Carfentrazone 400150827-DFU only.pdf<br>78005 bytes |  |

| Other Limitations: |  |
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| Withholding<br>Periods: | HARVEST: NOT REQUIRED WHEN USED AS DIRECTED. HOWEVER, REFER<br>ALSO TO THE WITHHOLDING PERIOD OF PRODUCT/S MIXED WITH GENFARM<br>CARFENTRAZONE 400.   |
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|                         | GRAZING: DO NOT GRAZE TREATED AREAS OR CUT FOR STOCKFOOD FOR 14 DAYS AFTER APPLICATION.   |
|                         | COTTON PROCESSING: DO NOT HARVEST FOR 1 DAY AFTER APPLICATION.  |
|                         | GRAZING/COTTON TRASH: DO NOT GRAZE TREATED AREAS OR FEED COTTON<br>TRASH TO LIVESTOCK.<br>EXPORT SLAUGHTER INTERVAL (ESI): An export slaughter interval is not required when<br>used as directed. |

| Trade Advice: |
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| General       | This section contains file attachment. |   |
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| Instructions: |  | Genfarm Carfentrazone 400150827-General Instructions only.pdf 82229 bytes |

| Resistance<br>Warning: | RESISTANT WEEDS WARNING<br>GROUP G HERBICIDE<br>Genfarm Carfentrazone 400 Herbicide is a member of the Aryl triazoline group of<br>herbicides. Its mode of action is through a process of membrane disruption, which is<br>initiated by the inhibition of the enzyme protoporphyrinogen oxidase. This inhibition<br>interferes with the chlorophyll biosynthetic pathway. For weed resistance management<br>Genfarm Carfentrazone 400 is a Group G herbicide.<br>Some naturally occurring weed biotypes resistant to Genfarm Carfentrazone 400 and<br>other Group G herbicides may exist through normal genetic variability in any weed<br>population. The resistant individuals can eventually dominate the weed population if these<br>herbicides are used repeatedly. These resistant weeds will not be controlled by Genfarm<br>Carfentrazone 400 or other Group G herbicides. Since the occurrence of resistant weeds<br>is difficult to detect prior to use, Landmark Operations Ltd accepts no liability for any losses<br>that may result from the failure of Genfarm Carfentrazone 400 to control resistant weeds. |
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| Precautions: | RE-ENTRY<br>DO NOT allow entry into treated areas until the spray has dried, unless wearing cotton<br>overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant<br>gloves. Clothing must be laundered after each day's use. |
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| Protections: | PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS<br>DO NOT apply under weather conditions, or from spray equipment, which may cause<br>spray drift onto nearby susceptible plants, adjacent crops or pastures, or onto wetlands,<br>waterbodies or watercourses. |  |  |  |
|--------------|---|--|--|--|
|              | PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT<br>Highly toxic to algae and aquatic plants. DO NOT contaminate streams, rivers or<br>waterways with Genfarm Carfentrazone 400 or used container.   |  |  |  |

| Storage and Disposal: | STORAGE AND DISPOSAL |
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| Store in closed, original container in a cool, well ventilated area. Do not store for prolonged periods in direct sunlight.   |
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| Leaflet<br>The method of disposal of the container depends on the container type. Read the 'Storage<br>and Disposal' instructions on the label that is attached to the container.   |
| Non-returnable containers only<br>Triple or preferably pressure rinse containers before disposal. Add rinsings to the spray<br>tank. DO NOT dispose of undiluted chemicals on site. If recycling, replace cap and return<br>clean containers to recycler or designated collection point. If not recycling, break, crush,<br>or puncture and deliver empty packaging for appropriate disposal to an approved waste<br>management facility. If an approved waste management facility is not available bury the<br>empty packaging 500 mm below the surface in a disposal pit specifically marked and set up<br>for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with<br>relevant Local, State or Territory government regulations. DO NOT burn empty containers<br>or product. |
| 100, 110L<br>Do not remove or tamper with the dry valves or security seal. Do not contaminate the drum<br>with water or any other foreign matter. After each use of the product ensure that the dry<br>valve coupler, delivery system and hoses are disconnected, triple rinsed with clean water<br>and drained accordingly. When the drum is empty remove the dry valve coupler and return<br>to the point of purchase.  |
| Refillable containers<br>Empty contents fully into application equipment. Close all valves and return to point of<br>supply for refill or storage.  |

| Safety Directions: | SAFETY DIRECTIONS<br>Harmful if inhaled. May irritate the nose and throat. Will irritate the eyes and skin. Repeated<br>exposure may cause allergic disorders. Avoid contact with eyes and skin. Do not inhale<br>vapour or spray mist. When preparing the product for use and using the product wear<br>elbow length chemical resistant gloves. When opening the container, mixing and loading,<br>preparing spray, and using the prepared spray wear cotton overalls, over normal clothing,<br>buttoned to the neck and wrist, a washable hat, and face shield or goggles. If product<br>on skin, immediately wash area with soap and water. If product in eyes, wash it out<br>immediately with water. Wash hands after use. After each day's use, wash gloves, face<br>shield or goggles and contaminated clothing. |
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| First Aid<br>Instructions: | FIRST AID<br>If poisoning occurs, contact a Poisons Information Centre Phone Australia 131126.<br>If swallowed, DO NOT induce vomiting. Give a glass of water. If in eyes wash out<br>immediately with water. |
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| First Aid Warnings: |
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| Situation  | Weeds Controlled  | State                      | Time of<br>Application                                   | Rate  | Critical Comments  |
|--|---|----------------------------|--|---|--|
| Prior to sowing<br>winter and<br>summer<br>broadacre and<br>horticultural<br>crops; starting<br>a fallow; and<br>prior to<br>establishment<br>of forestry<br>plantations.<br>To assist in<br>weed control in<br>commercial,<br>industrial and<br>public service<br>areas, around<br>agricultural<br>buildings and<br>yards.<br>In young or<br>established<br>Grapevines,<br>Treefruits<br>(including<br>Pome fruit,<br>Stone fruit and<br>Citrus fruit),<br>Tree Nuts and<br>Assorted<br>Tropical and<br>Sub tropical<br>fruits. | Australian<br>Crassula/<br>Stonecrop<br>( <i>Crassula</i> spp.),<br>Capeweed<br>( <i>Arctotheca</i><br><i>calendula</i> ),<br>Chickweed<br>( <i>Stellaria media</i> ),<br>Common Storksbill<br>(max. 4 leaves)<br>( <i>Erodium</i><br><i>cicutarium</i> ),<br>Doublegee / Spiny<br>Emex / Three<br>Cornered Jack<br>( <i>Emex australis</i> ),<br>Marshmallow<br>( <i>Malva parviflora</i> ),<br>Paterson's Curse<br>( <i>Echium</i><br><i>plantagineum</i> ),<br>Sub. Clover<br>( <i>Trifolium</i><br><i>subterraneum</i> ),<br>Wild Radish<br>( <i>Raphanus</i><br><i>raphanistrum</i> )<br>Refer also to the<br>product label for<br>the knockdown<br>herbicide used.<br>If one of the above<br>weeds is the<br>dominant weed,<br>and there is no<br>specific rate for it<br>in the knockdown<br>herbicide's label,<br>consult the label's<br>generic annual-<br>weed rate-range.<br>Select from within<br>this range to suit<br>the weed-stage,<br>weed-density,<br>conditions (etc) of | All<br>States              | Apply as a<br>tank mix with<br>glyphosate or<br>paraquat | 15-45 mL/ha<br>plus<br>recommended<br>label rate of<br>knockdown<br>herbicide<br><b>Spot spray</b><br>6 mL/100 L<br>plus<br>recommended<br>label spot<br>spray rate of<br>knockdown<br>herbicide  | Addition of Genfarm Carfentrazone 400 to a<br>knockdown herbicide will increase the speed at<br>which treated broadleaved weeds in general develop<br>visible symptoms (compared to results achieved with<br>knockdown herbicides applied alone) and may<br>improve final control of broadleaved weeds including<br>certain hard-to-kill weeds, marshmallow in particular.<br>The use of higher rates and full soil disturbance in<br>cropping situations may improve control of<br>marshmallow in particular.<br>Use the lower rates on younger plants or plants<br>growing under good conditions and the higher rates<br>on older plants or plants growing under less optimum<br>conditions.<br>The lower rate may only provide suppression of<br>capeweed, wild radish, common storksbill and<br>doublegee under poor growing conditions. Common<br>storksbill should be no larger than 4 leaf at spraying,<br>recently germinated and not under stress – older or<br>stressed plants may not be adequately controlled.<br>Application to hardened weeds or drought stressed<br>weeds especially under summer conditions may<br>cause only localised injury to weed foliage which<br>may not enhance final weed control. Mallow growing<br>and sprayed in the summer is especially prone to<br>drought stress and may either not show symptoms<br>typical of Genfarm Carfentrazone 400 or may regrow<br>following treatment although plants did not appear<br>very stressed at application.<br>Apply only as a tank mix with recommended rate of<br>knockdown herbicide. Refer to the appropriate label<br>for weed sizes and follow all label directions.<br>Addition of an oil adjuvant at 0.5% may be beneficial<br>when applying Genfarm Carfentrazone 400 with a<br>glyphosate herbicide.<br>To ensure uptake of Genfarm Carfentrazone 400 with a<br>glyphosate herbicide. |
| Prior to sowing<br>summer<br>broadacre and<br>horticultural<br>crops; and<br>starting a<br>fallow  | your situation.<br>Volunteer Cotton<br>seedlings,<br>including Roundup<br>Ready varieties   | QId,<br>NSW,<br>WA<br>only | Apply to<br>seedlings at<br>2- 6 leaf<br>stage           | Roundup<br>Ready cotton<br>only:<br>45 – 60 mL/ha<br>plus oil<br>adjuvant 1%<br>or<br>45 – 60 mL/ha<br>plus<br>glyphosate<br>plus oil<br>adjuvant 0.5%<br>Conventional<br>cotton only:<br>30-45 mL/ha<br>plus<br>recommended<br>rate of<br>knockdown<br>herbicide | Apply Genfarm Carfentrazone 400 in a minimum<br>spray volume of 80 L/ha to ensure effective<br>coverage. Use of lower spray volumes may reduce<br>weed control. Cotton should be growing well at<br>application; application to plants growing under heat<br>and moisture stress may reduce the level of control.<br>To broaden the weed spectrum Genfarm<br>Carfentrazone 400 may be tank mixed with the<br>recommended rate of a knockdown herbicide<br>(glyphosate or paraquat). When using a tank mix<br>with glyphosate for control of Roundup Ready<br>seedlings the higher rate range of Genfarm<br>Carfentrazone 400 is required as well as a crop oil at<br>0.5%.<br>When using a tank mix with glyphosate for control of<br>Conventional Cotton seedlings the addition of<br>standard rates of a non-ionic surfactant or 0.5% of<br>an oil adjuvant will maximise control.   |

| Situation  | Weeds Controlled   | State                      | Time of<br>Application                           | Rate  | Critical Comments  |
|--|--|----------------------------|--|---|--|
| Grass<br>Pastures,<br>Rough grass/<br>Turf areas | Marshmallow<br>( <i>Malva parviflora),</i><br>Annual (Stinging)<br>Nettles ( <i>Urtica</i><br><i>urens</i> ) | All<br>States              | Apply to<br>seedlings at<br>2- 10 leaf<br>stage  | 15-45 mL/ha<br>plus oil<br>adjuvant 0.5%<br>or<br>15-45 mL/ha<br>plus<br>recommended<br>rate of 2,4-D | Use the lower rates on younger plants or plants<br>growing under good conditions and the higher rates<br>on older plants or plants growing under less optimum<br>conditions. These rates may only provide<br>suppression of marshmallow.<br>To improve the control of marshmallow Genfarm<br>Carfentrazone 400 should be tank mixed with one of<br>the following:<br>500 mL/ha of an 800 g/L ethyl ester of 2,4-D<br>650 mL/ha of a 600 g/L LV ester of 2,4-D<br>750 mL/ha of a 625 g/L amine of 2,4-D – activity of<br>this mix will be improved with the addition of oil<br>adjuvant at 0.5%.                                |
| Cotton   | Desiccation of<br>regrowth   | Qid,<br>NSW,<br>WA<br>only | Apply to<br>regrowth<br>following<br>defoliation | 50 – 60 mL/ha   | Use Genfarm Carfentrazone 400 to desiccate<br>regrowth which occurs following the defoliation<br>program.<br>Apply with crop oil concentrates or blended<br>oil/surfactant adjuvants as this may result in a<br>greater reduction of green shoot.<br>Use the higher rate of Genfarm Carfentrazone 400<br>when regrowth is vigorous or when there are more<br>than 20 regrowth leaves of any size, per plant.<br>Ensure that spray equipment is adjusted to provide<br>thorough coverage of foliage to maximise product<br>performance. Use a minimum of 100 L/ha for ground<br>application and 30 L/ha for aerial application. |

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

| General      | GENERAL INSTRUCTIONS  |
|--------------|---|
| instructions | Genfarm Cargentrazone 400 is an emulsifiable concentrate formulation and is to be mixed with water and applied as per the labelled Directions for Use.  |
|              | Genfarm Carfentrazone 400 is a post-emergence herbicide. It is added to knockdown herbicides to: improve the control of certain broadleaf weeds, including marshmallow, prior to the establishment of fallows and winter and summer broadacre crops, and; control marshmallow in grass pastures, commercial, industrial and public service areas, and around agricultural buildings, yards and other farm situations. Genfarm Carfentrazone 400 can be used alone with a suitable adjuvant for control of volunteer cotton seedlings including Roundup Ready cotton. It can also be used for desiccation of regrowth in cotton. |
|              | Genfarm Carfentrazone 400 is a fast acting contact herbicide and aids in control of weeds through a process of membrane disruption. The foliar uptake of Genfarm Carfentrazone 400 is rapid and plant desiccation can occur within 4 days of application. Application of Genfarm Carfentrazone 400 should target small, actively growing weeds. Subsequent germinations will not be controlled.   |
|              | SYMPTOMS  |
|              | Genfarm Carfentrazone 400 is rapidly absorbed through the foliage of plants. Within a few hours of application the foliage of susceptible weeds shows signs of desiccation and, in subsequent days, necrosis and death of the plant follow.   |
|              | Variations in cultural practices and extremes in environmental situations such as temperature, moisture and soil condition may affect the activity of Genfarm Carfentrazone 400. Under warm, moist conditions, herbicide symptoms may be accelerated. Under very dry conditions the expression of herbicidal symptoms is delayed, and weeds hardened off by drought are less susceptible to Genfarm Carfentrazone 400.  |
|              | TIMING  |
|              | Pre-crop, Volunteer Cotton and Marshmallow in Grass Pastures  |
|              | Application should be made to small, actively growing weeds less than 6 to 8 leaf in stage. As Genfarm Carfentrazone 400 is a contact herbicide, best control is achieved when weeds are exposed and are not shielded by other weeds and or stubble.  |
|              | Cotton  |
|              | If cotton re-growth occurs after the initial defoliation program, apply Genfarm Carfentrazone 400 to desiccate re-growth prior to harvest.  |
|              | MIXING  |
|              | Add half the required volume of water to spray tank and start agitation. Add any partner SC or WG herbicide next if it should be added before an EC or knockdown herbicide. Add the measured amount of Genfarm Carfentrazone 400 next, followed by the knockdown herbicide (if required). Add balance of water to tank and add any adjuvant or additive if recommended for use with the knockdown herbicide or for use in grapevines or as suggested in the Critical Comments. Maintain good agitation at all times until spraying is completed. DO NOT store spray mixture overnight.  |
|              | APPLICATION   |
|              | DO NOT apply by aerial application except for cotton desiccation.   |
|              | Ground sprayers   |
|              | Pre-crop, Volunteer cotton and Marshmallow in grass pastures: Apply Genfarm Carfentrazone 400 as a broadcast application using a conventional boom sprayer with either mechanical or by-pass agitation. Use single orifice flat fan nozzles such as Spraying Systems TeeJet 11001, 110015, 11002 or equivalent sizes from other manufacturers or Spraying Systems   |

TwinJet<sup>^</sup> twin flat spray tips TJ60-11002, TJ60-11003 or TJ60-11004 or equivalent sizes from other manufacturers. DO NOT use 110-03 or bigger single orifice nozzles or TJ11006 or bigger twin orifice nozzles with Genfarm Carfentrazone 400. DO NOT use floodjet, low drift or air induction nozzles, boomless jets or misters or controlled droplet application equipment.

Spray equipment should be properly calibrated to ensure correct and uniform application. Use a spray volume of 50 to 150 litres per hectare (minimum 80 L/ha for volunteer cotton). Experience has shown that increasing spray volumes can improve weed control. Use the lowest pressure and boom height which provides uniform coverage. Use the higher volume if weed infestation is heavy and/or tall.

The best application conditions are when soil is moist, weather fine and rain unlikely within one hour or as specified for the knockdown herbicide.

Extremes in environmental conditions eg. temperature and moisture, soil conditions and/or cultural practices may affect the activity of Genfarm Carfentrazone 400. Under warm moist conditions, herbicide symptoms may be accelerated. Under very dry conditions, the expression of herbicidal symptoms is delayed, and weeds hardened off by drought are less susceptible to Genfarm Carfentrazone 400.

<u>Cotton:</u> When desiccating cotton regrowth, use sufficient water to obtain complete coverage of all leaves, i.e. at least 100 L water per hectare. Good coverage should be obtained with three or more nozzles per row depending upon crop height and canopy density.

## Knapsack, Pneumatic, Handgun sprayers

Apply Genfarm Carfentrazone 400 at the recommended rate of 6 mL/100 L in conjunction with labelled handgun rates of a knockdown herbicide in sufficient water to adequately and uniformly wet the foliage of the weeds being sprayed. A spray volume of 500 L to 1000 L will usually be sufficient but higher volumes may be required for dense taller vegetation.

## Aerial Application (for Cotton Desiccation Only)

Apply by fixed wing aircraft in a minimum of 30 L/ha water and ensure thorough coverage. DO NOT exaggerate swath width.

## SPRAYER CLEAN OUT - after the use of Genfarm Carfentrazone 400

Thoroughly clean all spray equipment using the following procedure when you have finished spraying highly active materials such as carfentrazone-ethyl.

In addition to the following procedure, ensure proper equipment clean-out for any other products mixed with Genfarm Carfentrazone 400 as specified on the other product labels.

**Important:** More complete cleaning can be achieved if the spray equipment is cleaned immediately following each use. Mix only as much herbicide spray solution as needed at a time. DO NOT store the sprayer for any extended period of time, especially overnight, with Genfarm Carfentrazone 400 spray solution remaining in the tank, spray lines, spray boom plumbing, spray nozzles or strainers.

## Preparation of the Cleaning Solution:

Prepare a spray equipment cleaning solution by mixing an alkaline detergent eg "OMO" or "SPREE" at a rate of 100 g for every 100 L of clean water used.

Upon completion of applying Genfarm Carfentrazone 400 and before spraying sensitive crops including canola, pulses such as faba beans, lentils, other legumes and cotton:

1. Fill the spray tank with sufficient cleaning solution to allow the operation of the spray system for a minimum of 15 minutes to thoroughly flush hoses, spray boom and spray nozzles then fill the spray tank to capacity to ensure contact of the solution with all internal surfaces. Let the cleaning solution soak in tank, pump and spray lines overnight.

2. Before further use of the sprayer, operate the spray system for 15 minutes, then

| completely drain the sprayer system. Rinse the tank with clean water and flush through the hoses, spray boom, and spray nozzles.  |
|---|
| If possible spray a pesticide requiring an oil adjuvant e.g. Respond Herbicide & Supercharge onto cereals as a further means of removing possible residues of Genfarm Carfentrazone 400 before spraying sensitive crops.  |
| Immediately prior to commencement of spraying a sensitive crop, purge the boom<br>lines by operating the spray system onto a fence line or waste area for sufficient time<br>to remove any solution that has been residing in the spray lines. This is also<br>recommended for subsequent tank loads or if the sprayer has been left<br>standing for a period of time containing spray solution.  |
| If storing equipment for more than 48 hours, preferred practice is to clean spray equipment as outlined above allowing to soak overnight, drain and flush with fresh water and leave fresh water in the spray tank, hoses, and spray booms until next use. This water must be drained from the spray boom and lines and flushed out with clean water before beginning any application to a sensitive crop.  |
| y dispose of all cleaning solution and rinsate safely in accordance with Federal, State, al regulations and guidelines.   |
| T apply sprayer cleaning solutions or rinsate to sensitive crops.   |
| small quantities of Genfarm Carfentrazone 400 remain in inadequately cleaned loading and/or spray equipment, they may be released during subsequent tions potentially causing effects to sensitive crops and other vegetation.  |
| oove method is only effective if the cleaning solution comes into contact with<br>surface or contact point that may contain even minute carfentrazone-ethyl<br>es.  |
| PLANT BACK & ROTATION RECOMMENDATIONS   |
| m Carfentrazone 400 does not provide residual activity, therefore no crop plant back or<br>nal restrictions apply. However, check the label of any product mixed with Genfarm<br>arazone 400, to determine any plant back periods or restrictions on use.   |
| ATIBILITY   |
| ost uses Genfarm Carfentrazone 400 should be tank mixed with formulations of<br>own herbicides including glyphosate, paraquate and glufosinate-ammonium. Genfarm<br>trazone 400 is also compatible with partner herbicides commonly used with<br>own herbicides including atrazine, 2,4-D amine and 2,4-D ester, triasulfuron,<br>ethalin, simazine and trifluralin. This compatibility claim is restricted to a three-way<br>Genfarm Carfentrazone 400 with any one of the above partner herbicides plus a<br>own herbicide (provided the knockdown herbicide label includes a claim of<br>ibility with that partner herbicide). Genfarm Carfentrazone 400 is compatible with non<br>urfactants (wetting agents) and with oil adjuvants. |
|   |