Volunteer and ratoon cotton

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The control of unwanted cotton is an essential part of good integrated pest and disease management and general farm hygiene.

- **Volunteer cotton** – plants that have germinated, emerged and established unintentionally and can be in field or external to the field (roadsides, fence lines etc); or,
- **‘Ratoon’ cotton** – Also known as ‘stub’ cotton, ratoon is cotton that has regrown from left over root stock from a previous season.

### Control of volunteers

Cultivation and herbicides are the two most common methods of volunteer cotton control. Both require the cotton plants to have germinated and emerged before control can occur. Planning to control volunteers is a key part of an integrated weed management strategy and should consider issues such as rotational crops, and other weeds present in the field. Reducing the amount of viable seed left in fields (through clean pick, stubble management) and around farm (through clean up after module removal and spillages) will reduce the amount of volunteers that germinate.

### Reasons why ratoon and volunteer cotton must go

1. **Mealybugs survive from one season to the next on these food sources, infesting crops earlier in the following season.**
2. **Cotton aphids with resistance to neonicotinoids survive between seasons on these plants, reducing insecticide effectiveness.**
3. **Bunchy top disease can be transmitted by cotton aphids from infected ratoons to new cotton crops.**
4. **Silverleaf whitefly survive between seasons on these plants, resulting in earlier infestation in the following season.**
5. **They provide a winter host for pale cotton stainers and solenopsis mealybugs.**
6. **Inoculum of soil-borne diseases such as Black root rot, Fusarium and Verticillium builds up in ratoons.**
7. **Ratoon plants place extra selection pressure on Bt cotton.**
8. **Ratoon cotton can be used as a host by the earliest and latest Helicoverpa generations.**
9. **Ratoon plants may only express sub-lethal doses of the Bt proteins, therefore increasing resistance selection pressure.**
10. **Fields with ratoons from Bt cotton are unsuitable for planting refuge crops, as the refuges cannot be effective if contaminated with Bt cotton plants.**
11. **Removing ratoons may be a costly exercise, but it is cheaper than the costs of dealing with the problems resulting from not removing them.**
12. **They are a biosecurity risk. Ratoons harbour pests and are a potential point of establishment for exotic pests.**

It is also important to remember that volunteers and ratoons that are left to set seed will also contribute to volunteers.

### Cultural

- **Broadacre cultivation will control seedling volunteers as well as large volunteers in a fallow situation. Effective cultivation will only occur if the cultivation implement cultivates both the furrow and hill avoiding strips being left uncultivated. Cultivation will also manage other weeds besides seedling volunteer cotton which makes it an excellent non-chemical control to include within an integrated weed management program.** The disadvantage of cultivation is that it only controls established seedlings, is slow and can cause moisture loss or soil damage if conducted at the wrong time.
- **Seedling volunteers can be controlled reasonably well with less invasive physical removal such as kelly chains. These break the seedling cotton stems and can be particularly useful close to planting.**
- **Where isolated plants remain during a fallow and in non-field areas, spot spraying and physical removal by chipping is extremely effective.**
- **In crop cultivation with sweeps that lift or till out volunteers and other weeds are effective tools for control when volunteers are small.**
- **Aim to plant refuge crops into fallow areas, rotation fields that have not been planted to cotton in the previous season.**

### Chemical

- **Pre-watering is a method used to establish volunteers prior to planting, providing a window for appropriate herbicide control.**
- **While glyphosate is effective at controlling seedling (up to 2nd leaf stage) non-glyphosate tolerant volunteers, the widespread adoption of Roundup Ready Flex® cotton eliminates the use of glyphosate. Likewise Liberty Link® volunteer seedlings cannot be readily controlled with glufosinate.**
- **With all contact herbicides, excellent spray coverage is essential for adequate control. This often means high (e.g. 100L/ha) water volumes per hectare. Coverage can often be compromised due to shading, stubble and lint. Ensure appropriate spray quality which may vary depending on the product selected, but generally a medium-coarse spray quality would be adequate at 100L/ha.**
- **Rotation cropping enables residuals to be included in the mix and is a good cultural control. Where rotations are planned, ensure that good control is achieved as cotton plants hidden within subsequent crops can continue to harbour pests and disease and won’t be as obvious as bare fallows.**
- **Most herbicide options work best on seedling volunteers. Where plants become well established control is much more difficult, as there are no herbicides registered for controlling plants larger than 9 nodes in size.**
- **Table 34 (below) provides a list of herbicides that have registration for control of volunteer cotton. Not all brands of these actives have volunteer cotton on the label. Refer to label for specific use information.**
- **Ensure label directions are followed, especially where volunteers are located near water ways.**
- **For more detailed information on chemical options for controlling volunteer cotton, see WEEdpak, section F4.**

### Ratoon cotton

Ratoon cotton is normally a product of minimum tillage where either conventional cotton is double cropped back to a winter cereal, or cotton is grown consecutively, from one season to the next. In theory ratoon cotton should not occur due to the requirement of harvested cotton to be controlled with adequate cultivation and soil disturbance as soon as practical after picking. This usually involves some sort of mulching and/or root cutting.
followed by cultivation to destroy the cotton root system. In conducting this cultivation an additional aim is to destroy over-wintering Helicoverpa pupae. This pupae control is a frontline strategy in managing insecticide resistance for the cotton industry and is mandatory if growing Bollgard II cotton. Thorough crop destruction can be particularly challenging in a zero till situation, where the only soil disturbance is pupae busting. This operation should be conducted carefully to minimize the number of residual stalks that can regrow the following spring.

Ratoon cotton plants are inherently difficult to control chemically due to the large root mass they have accumulated in the previous crop and the comparatively small leaf area for herbicide absorption.

ALWAYS FOLLOW LABEL DIRECTIONS

| TABLE 34: Herbicides that have registration for control of volunteer cotton |
|-----------------------------|------------------|-------------------|-----------------|
| Active ingredient           | Mode of Action   | Concentration & | Application rate of |
|                            | group | formulation       | product           | Stage | Comments |
| Amitrole + Ammonium        | Q     | 250 g/L + 220 g/L | 4.3–5.6L/ha       | Cotyledon – 8 leaf | See label for rain fastness. Apply in 50–100L/ha water. Addition of 0.25% LI700 may improve results. Tank mix with glyphosate. Sowing can occur immediately after application. Bleaching of isolated crop leaves may be seen after emergence |
| Thiocyanate                 | L     | SL               |
| Amitrole + Paraquat         | Q + L  | 250 g/L + 125 g/L SC | 2–4 L/ha       | Up to 8 leaf | Can be applied after an initial spray of a glyphosate herbicide (Double Knockdown). Refer to label for spot spray rates. |
| Bromoxynil                  | C     | 200 g/L EC       | 1.5L/ha or 1–1.5L/ha with glyphosate | Cotyledon – 6 leaves | Apply in minimum of 80L/ha water for Roundup Ready cotton. See label for rain fastness. Refer to label for restrictions on spray quality & condition. |
| Carfentrazone-              | G     | 400 g/L EC       | Roundup Ready: 0.045–0.060 L/ha plus adjuvant Conventional 0.030 – 0.045 L/ha | 2–6 leaf and post harvest control | Apply minimum spray volume of 80 L/ha. Tank mix with glyphosate, or products containing paraquat. Refer to label for adjuvant recommendation. |
| Ethyl                       | G     | 240 g/L EC       | Roundup Ready: 0.075–0.1 L/ha plus adjuvant Conventional 0.050–0.075 L/ha | |
| Flumetsulam                 | B     | 800 g/kg WG      | 50 g/ha           | Pre-emergent | Do not apply post-emergent treatments if rain is likely within 4 hours. Do not irrigate (any method) treated crop of pasture for 48 hours after application. May be banded (>40%) over the row or broadcast. Minimum spray volume 150L/ha for optimum results. |
| Glufosinate-Ammonium        | N     | 200 g/L SL       | 3.75 L/ha in 100L water | 2–6 leaf | Only apply to Liberty Link cotton varieties. Max 2.25kg a.i./ha/season (3 applications). As a contact herbicide coverage is critical to effectiveness. Will not control Liberty Link cotton volunteers. |
| Metribuzin                  | C     | 750 g/kg WG      | 470 g/ha          | Pre-emergent | Registered for control of volunteer cotton in pigeon pea. Refer to label for critical comments. |
|                            |        | 480 g/L SC       | 0.750 L/ha        | Pre-emergent | Registered for control of volunteer cotton in pigeon pea. Refer to label for critical comments. |
| Pinoxystyr                   | I     | 333g/L           | 0.45 L/ha         | 5–7 leaf | Summer fallow. |
| Saflufenacil                | G     | 700 g/kg         | 9–26 g/ha plus Bonza 1% | 2–6 leaf, in fallow; post harvest | May be tank mixed with Roundup Attack herbicide. Apply in 80–250L water per ha. Mandatory downwind no spray zone 100–250m |