# **Grower commodity declaration**

## Mungbean and black gram



### **Grower details**

| Name:                         |              |  | Contract number:           |                     |                        |              |  |  |
|-------------------------------|--------------|--|----------------------------|---------------------|------------------------|--------------|--|--|
| Trading as:                   |              |  |                            |                     |                        |              |  |  |
| Mobile/Phon                   | ne:          | Fax:   | Email:                     |                     |                        |              |  |  |
| Postal addres                 | SS:          |  |                            |                     |                        |              |  |  |
|                               |              |  |                            |                     | Postcode:              |              |  |  |
| Crop deta                     | ails         |  |                            |                     |                        |              |  |  |
| Property name:                |              |  | Paddock name:              |                     |                        |              |  |  |
| Variety:                      |              | Plantir  | Planting seed line number: |                     |                        |              |  |  |
| Place of seed purchase:       |              |  | Planting date:             |                     |                        |              |  |  |
| Delivered to:                 |              |  | Date/s delivered:          |                     |                        |              |  |  |
| Weighbridge/receival numbers: |              |  |                            | Silo/line number    | (optional):            |              |  |  |
| riease outiin                 | Product name | were applied to the crop (from planting  Active ingredient/s |                            | ormulation strength | Application rate       | Date applied |  |  |
| Herbicide                     | Product name | Active ingredient/s  | '                          | ormulation strength | <b>Аррисаціон гасе</b> | vate applied |  |  |
|                               |              |  |                            |                     |                        |              |  |  |
|                               |              |  |                            |                     |                        |              |  |  |
| Insecticide                   |              |  |                            |                     |                        |              |  |  |
|                               |              |  |                            |                     |                        |              |  |  |
|                               |              |  |                            |                     |                        |              |  |  |
| Fungicide                     |              |  |                            |                     |                        |              |  |  |
|                               |              |  |                            |                     |                        |              |  |  |
| Desiccant                     |              |  |                            |                     |                        |              |  |  |
|                               |              |  |                            |                     |                        |              |  |  |
|                               |              | g pesticides on-farm hold either a curre                     |                            | :                   |                        |              |  |  |
|                               |              | lational Farm Chemical User's Training Pro                   |                            |                     | (Select)               | No Yes       |  |  |
|                               |              | operty with an <i>organochlorine status cla</i>              |                            |                     | (Select)               | No Yes       |  |  |



## Animal, industrial and municipal waste

| paddock within the las  | st 12 months? If 'Yes', please                                | provide details in table bel   | ow                           |   | (Select) No                             | Yes                        |
|---|---|--|------------------------------|---|---|----------------------------|
| Type of animal manure   | /waste  | Source   | Applica                      | tion rate   | Date applied                            |                            |
|   |   |  |                              |   |   |                            |
|   |   |  |                              |   |   |                            |
|   |   |  |                              |   |   |                            |
|   |   |  |                              |   |   |                            |
| Were the mungbeans agricultural waste (pig  | grown within one kilometre<br>ggeries, dairies, feedlots), or | of a known discharge area<br>a municipal sewerage wor                | for industrial waste,<br>ks? |   | (Select) No                             | Yes                        |
| If yes, what was the ty   | pe of waste:  |  |                              | Proximity to crop                                     |   |                            |
| <ul> <li>If yes, what was the type of waste: Proximity to crop:</li> <li>Has irrigation water contaminated with industrial waste, agricultural waste (piggeries, dairy, feedlots), or municipal sewerage waste been used to irrigate the crop?</li> </ul>           |   |  |                              |   |   |                            |
| If yes, what was the ty   | ing of waste:   |  |                              | Drovimity to crop                                     |   |                            |
| · · · · · ·   | owledge, has any of the trans                                 |  |                              |   | • |                            |
| •   | nal waste products in the last                                |  |                              | •   | (Select) No                             | Yes                        |
| Type of livestock   | Date trans  |  | Detail method of cl          |   | Date of cleaning                        |                            |
| Type of fivestock   | Date trails   | sported  | Detail method of the         | eaning t  | vate of treatility                      |                            |
|   |   |  |                              |   |   |                            |
|   |   |  |                              |   |   |                            |
|   |   |  |                              |   |   |                            |
|   |   |  |                              |   |   |                            |
|   |   |  |                              |   |   |                            |
| Harvesting and sto  | rage  |  |                              |   |   |                            |
| •   | rage  |  | Area:                        |   |   |                            |
| Harvest date:  • Were insecticides used   | •   | and storage equipment? If  | 'Yes', please provide        |   | _                                       |                            |
| Harvest date:  • Were insecticides used   | to disinfect grain handling                                   | and storage equipment? If  | 'Yes', please provide        | Formulation   | (Select) No                             | Yes Date                   |
| • Were insecticides used details in the table bel   | l to disinfect grain handling low.                            | and storage equipment? If  | 'Yes', please provide        |   | (Select) No                             | Yes                        |
| • Were insecticides used details in the table bel   | l to disinfect grain handling low.                            | and storage equipment? If  | 'Yes', please provide        | Formulation   | (Select) No                             | Yes Date                   |
| • Were insecticides used details in the table bel   | l to disinfect grain handling low.                            | and storage equipment? If  | 'Yes', please provide        | Formulation   | (Select) No                             | Yes Date                   |
| Were insecticides used details in the table bel  Product name   | to disinfect grain handling low.  Active inc                  | and storage equipment? If  | 'Yes', please provide        | Formulation<br>strength                               | (Select) No                             | Yes Date                   |
| Were insecticides used details in the table bel  Product name   | l to disinfect grain handling low.                            | and storage equipment? If gredient                                   | 'Yes', please provide        | Formulation<br>strength                               | (Select) No                             | Yes Date                   |
| Were insecticides used details in the table bel  Product name  Detail method of clear   | Active ing  | gredient equipment and date (tick a                                  | 'Yes', please provide        | Formulation<br>strength<br>ole below).                | Application rate                        | Yes Date applied           |
| Were insecticides used details in the table bel  Product name   | to disinfect grain handling low.  Active inc                  | and storage equipment? If gredient                                   | 'Yes', please provide        | Formulation<br>strength                               | Application rate                        | Yes Date                   |
| Were insecticides used details in the table bel  Product name  Detail method of clear   | Active ing  | gredient equipment and date (tick a                                  | 'Yes', please provide        | Formulation<br>strength<br>ole below).                | Application rate                        | Yes Date applied           |
| Were insecticides used details in the table bel  Product name  Detail method of clear  Equipment  | Active ing  | gredient equipment and date (tick a                                  | 'Yes', please provide        | Formulation<br>strength<br>ole below).                | Application rate                        | Yes Date applied           |
| Were insecticides used details in the table bel  Product name      Detail method of clear  Equipment  Header  | Active ing  | gredient equipment and date (tick a                                  | 'Yes', please provide        | Formulation<br>strength<br>ole below).                | Application rate                        | Yes Date applied           |
| Were insecticides used details in the table bel  Product name      Detail method of clear  Equipment  Header  Augers / Conveyors  | Active ing  | gredient equipment and date (tick a                                  | 'Yes', please provide        | Formulation<br>strength<br>ole below).                | Application rate                        | Yes Date applied           |
| Were insecticides used details in the table bel      Product name      Detail method of clear      Equipment  Header  Augers / Conveyors  Field bins  | Active ing  | gredient equipment and date (tick a                                  | 'Yes', please provide        | Formulation<br>strength<br>ole below).                | Application rate                        | Yes Date applied           |
| Were insecticides used details in the table bel      Product name      Detail method of clear      Equipment  Header  Augers / Conveyors  Field bins  Grading equipment  Storage facilities   | Active inc  | equipment and date (tick a   | appropriate boxes in the tal | Formulation<br>strength<br>ole below).                | Application rate                        | Yes Date applied           |
| Were insecticides used details in the table bel      Product name      Detail method of clear      Equipment  Header  Augers / Conveyors  Field bins  Grading equipment  Storage facilities   | Water pressure cleaner  | equipment and date (tick and the standard of cleaning Compressed air | appropriate boxes in the tal | Formulation strength  ole below).  Industria (produce | Application rate                        | Yes Date applied           |
| Were insecticides used details in the table bel      Product name      Detail method of clear      Equipment      Header     Augers / Conveyors     Field bins     Grading equipment  Storage facilities      Was any loaded transp with bird or rodent exceptions. | Water pressure cleaner  | equipment and date (tick a  Method of cleaning  Compressed air       | appropriate boxes in the tal | Formulation strength  ole below).  Industria (produce | Application rate  I cleaner tt/rate)    | Date applied  Date applied |

#### **Certification statement**

#### I certify that:

- 1. To the best of my knowledge all pesticides applied by either myself or others on my behalf in the production of this crop have been applied in accordance with the registered label or AVPMA permit for those chemicals, and that the withholding period for the chemicals have been observed.
- 2. To the best of my knowledge this crop has been grown in accordance with the Code of Hygienic Practice for Mungbeans.

| Grower's signature:           | Date: |  |
|-------------------------------|-------|--|
| Grower's name (please print): |       |  |

### On-farm hygiene and food safety

Because Mungbean can be consumed without cooking, it is absolutely critical that growers adopt this code of practice and hygienic on-farm practices if Australia is to maintain its reputation as a producer of clean and hygienic foodstuffs for both the domestic and overseas markets.

A *Code of Hygienic Practice* was originally established in 1989 by the Australian Quarantine and Inspection Service (AQIS) in an effort to improve food safety and hygiene issues across the pulse and oilseed industries. This legislation was repealed in 2007 and the Australian Mungbean Association (AMA) has subsequently introduced a voluntary *Code of Hygienic Practice* to ensure that food safety standards across the industries are maintained at the same high standard as achieved over the last 25 years.

The section of the Code that relates directly to mungbean growers and which outlines growers' responsibilities is provided below, under the heading *Hygienic requirements on the farm and during transport to the mill*.

Growers need to familiarise themselves with this section of the Code and need to understand that while there is not direct licensing or inspection of on-farm handling and storage facilities, there is an industry obligation to comply with the hygienic requirements as set out under the Code.

A full copy of the AMA *Code of Hygienic Practice* is available on line at www. mungbean.org.au

## **AMA Code of hygienic practice for pulses and legumes** Section 1 – Scope

This code describes general hygienic practices for use in the handling (including growing and harvesting, preparation, processing, packaging, storage, transport and distribution) of mungbeans for human consumption in order to ensure a clean, safe, and wholesome product.

### For a full copy visit: www.mungbean.org.au

Section II – Hygienic requirements on the farm and during transport to the mill

#### Protection of crops from contamination by wastes

Crops should be protected from contamination by human, animal, domestic, industrial and agricultural wastes, which could cause microbial contamination.

### Pest and disease control of crops

Control measures involving treatment with chemical, physical or biological agents should only be undertaken as prescribed under APVMA registration and guidelines.

## Harvesting and storage on the farm and transport to the mill

- Techniques—methods and procedures associated with harvesting, storage on the farm and transport to the mill should be hygienic and such as not to allow any microbial or other contamination of the product. Particular care should be taken to prevent cross contamination from animals (birds, rodents and other pests), stockfeed, and other animal products (meat meal, etc.).
- Equipment and containers—equipment and containers used for harvesting, storage and transport should be so constructed to allow easy and thorough cleaning. They should be kept clean and, where necessary, disinfected.
- Removal of obviously unfit raw materials—product that is obviously
  unfit for human consumption should be segregated at harvesting. It
  cannot be made fit by further processing, and should be disposed of in a
  way that avoids contamination of any product for human consumption.
- Protection against contamination and damage—during storage on the farm and subsequent transport to the mill, the product should be protected from insects and pests and microbial contamination. Care should also be taken to avoid damage to the product as this predisposes it to microbial spoilage.

### Commonly used pesticides, registered (or under permit), in mungbeans (Qld and NSW) as of May 2023.

Check permit expiry date before applying.

| Chemical name                     | Example Product trade names             | Application rate/ha      | WHP<br>(days) |
|-----------------------------------|---|--------------------------|---------------|
| Insecticide                       |   |                          |               |
| alpha-cypermethrin                | Dominex                                 | various                  | 7             |
| acetamiprid/emamectin             | Skope                                   | 0.16 or 0.32 L           | 28            |
| Bacillus thuringiensis (Bt)       | Bt Dipel®                               | 0.5 to 2.0 kg            | 0             |
| chlorantraniliprole               | Altacor® / Vantacor®                    | 70 g / 0.04 L            | 14 / 7        |
| chlorpyrifos** (grain bait)       | Lorsban 500                             | 0.1 L                    | na            |
| clothianidin**                    | Sumitomo Shield                         | 0.125 to 0.375 L         | ***           |
| cypermethrin                      | Cypermethrin 260 EC                     | 0.29 to 0.385 L          | 7             |
| deltamethrin                      | Decis options®                          | 0.5 L                    | 7             |
| dinotefural                       | Starkle 200 SG                          | 90 g                     | 14            |
| dimethoate                        | Dimethoate 400                          | 0.25 to 0.5 L            | 14            |
| esfenvalerate#                    | Sumi-Alpha® Flex                        | 0.4 or 0.5 L             | >7            |
| gamma-cyhalothrin*                | Trojan®                                 | 0.05 or 0.06 L           | 14            |
| nucleopolyhedrovirus NPV          | VivusMax® + Optimol                     | 0.15 L                   | 0             |
| indoxacarb**                      | Steward®                                | 0.4 L                    | 21            |
| lambda-cyhalothrin**              | Karate® Zeon                            | 0.06 or 0.07 L           | 14            |
| methomyl 225**                    | Electra 225, Nudrin® 225                | 1.5-2.0 L                | 7             |
| paraffinic oil                    | Biopest, Canopy®                        | >0.5 to 2 L              | 1             |
| pirimicarb**                      | Pirimor® WG, Aphidex                    | >200 g                   | 21            |
| thiodicarb 375                    | Larvin®, Showdown                       | 0.5 to 0.75 L            | 21            |
| Herbicide                         | , |                          |               |
| acifluorfen                       | Blazer®, Ardeo                          | 1–2 L                    | 28            |
| butroxydim                        | Factor™ WG                              | 120 or 180 g             | ***           |
| clethodim                         | Status 240                              | 0.250 to 0.375 L         | ***           |
| haloxyfop 520                     | Verdict™ 520                            | max. 0.15 L              | ***           |
| imazamox** (apply post-em)        | Raptor 700, Claw 350                    | various                  | 21            |
| imazethapyr (apply PSPE)          | Spinnaker 700 WDG®                      | 100 g                    | n/a           |
| metolachlor (apply pre-em)        | Dual Gold®                              | 1.0 to 2.0 L             | n/a           |
| pendimethalin (apply pre-plant)   | Stomp® Xtra                             | 1.8-2.2 L                | n/a           |
| trifluralin 480 (apply pre-plant) | Treflan 480™                            | 1.2-1.7 L                | n/a           |
| Fungicide                         |   |                          |               |
| tebuconazole**                    | various under permit                    | various                  | 21            |
| azoxystrobin + tebuconazole**     | Veritas Opti                            | 0.16-0.32 L              | 28            |
| Crop desiccation                  | · · · · · · · · · · · · · · · · · · ·   |                          |               |
| diquat                            | Reglone®                                | 2.0-3.0 L                | 2-5^          |
| glyphosate (as potassium salt)    | Roundup (various products)              | >1.0 to 2 L              | 7             |
| metsulfuron-methyl**              | various (e.g. Surefire P/L)             | 5 g                      | 7             |
| saflufenacil                      | Sharpen                                 | 34 g                     | 7             |
| Stored grain insecticide          |   | , ,                      |               |
| phosphine                         | Fostoxin, Fumitoxin                     | 0.6-1.5 g/m <sup>3</sup> | 2             |
| Rodenticide                       | I                                       |                          |               |
| zinc phosphide                    | Mouse-off grain bait                    | 1 kg grain bait          | 14            |
|                                   | ı southern NSW                          | ** under APVMA           | normit        |

BEFORE USING CHEMICALS Check current registration status Read the chemical label

The list contains pesticides under permit. Permit details are not provided on the product label and will need to be accessed via the APVMA website: www.apvma.gov.au

Always check permit expiry dates before use.

**Withholding period (WHP)** – the minimum number of days that must elapse between spraying of the chemical and harvest of the crop for grain. Observing the WHP should ensure that pesticide residues are below the accepted MRL. Note that Grazing and Export Slaughter WHPs may be different to the Harvest WHP. Check the label and APVMA website for details.

The information provided has been generated from Infopest, an Agvet chemical database freely available online. Infopest is owned and managed by Growcom: www.infopest.com.au

Infopest is reguarly updated with new and/or updated products and/or permits that have been registered or approved by the APVMA.

While every effort is made to ensure that the data is complete and accurate, no warranties, expressed or implied, are given as to the accuracy of this information

This publication is only a guide to the use of pesticides. The correct choice of chemical, rate and method of application are the sole responsibility of the user.

### For more information

Australian Mungbean Association (AMA): info@mungbean.org.au www.mungbean.org.au

Pulse Australia: 0429 566 198 www.pulseaus.com.au

Department of Agriculture and Fisheries, Queensland

Business Information Centre: 13 25 23 www.daf.qld.gov.au

NSW Department of Primary Industries: www.dpi.nsw.gov.au

Australian Government Department of Agriculture: www.daff.gov.au

Australian Pesticides and Veterinary Medicines Authority (APVMA): www.apvma.gov.au



<sup>\*\*</sup> under APVMA permit

<sup>\*\*\*</sup> do not apply after first flower buds are visible

<sup>^</sup>Label suggests 2 to 5 days post application for efficacy with Diquat