

12th September 2022 BASF Australia Ltd Tel. 03 8855 6600 www.basf.com.au

Office of the Gene Technology Regulator Food Standards Australia New Zealand

MDP 54 GPO Box 9848 CANBERRA ACT 2601

Annual Report for DIR 178 for the year 1 July 2021 to 30 June 2022

Dear Sir/Madam,

I refer to the requirements of the above licence, to provide the OGTR with an annual report by the end of September each year for the previous financial year.

This letter provides a consolidated report on activities under licence DIR 178 for annual reporting purposes over the period 1 July 2021 to 30 June 2022.

No plantings of canola containing the events approved under licence DIR 178 were made over the designated period discussed above, and as a consequence no adverse impacts, unintended effects, or new information relating to risks to human health and safety or the environment caused by the GMOs or material from the GMOs is available to report

If you require any further information, please do not hesitate to contact me ph:
Yours sincerely,
Mobile: + , Email: , Email: Postal Address: BASF Australia Ltd., 28 Freshwater Place, 3006 Melbourne, Australia

BASF Australia Ltd ABN 62 008 437 867 Level 12, 28 Freshwater Place Southbank Victoria 3006 Australia Telephone: 03 8855 6600 www.basf.com.au



12th October 2021 BASF Australia Ltd Tel. 03 8855 6600 www.basf.com.au

Office of the Gene Technology Regulator Food Standards Australia New Zealand

MDP 54 GPO Box 9848 CANBERRA ACT 2601

Annual Report for DIR 178 for the year 1 July 2020 to 30 June 2021

Dear Sir/Madam,

I refer to the requirements of the above licence, to provide the OGTR with an annual report by the end of September each year for the previous financial year.

This letter provides a consolidated report on activities under licence DIR 178 for annual reporting purposes over the period 1 July 2020 to 30 June 2021.

No plantings of canola containing the events approved under licence DIR 178 were made over the designated period discussed above, and as a consequence no adverse impacts, unintended effects, or new information relating to risks to human health and safety or the environment caused by the GMOs or material from the GMOs is available to report

lf you require any further information, please do not hesitate to contact me ph:
Yours sincerely,
Mobile: +, Email:, Email:, Postal Address: BASF Australia Ltd., 28 Freshwater Place, 3006 Melbourne, Australia



12th September 2022 BASF Australia Ltd Tel. 03 8855 6600 www.basf.com.au

Office of the Gene Technology Regulator Food Standards Australia New Zealand

MDP 54 GPO Box 9848 CANBERRA ACT 2601

Annual Report for DIR 175 for the year 1 July 2021 to 30 June 2022

Dear Sir/Madam,

I refer to the requirements of the above licence, to provide the OGTR with an annual report by the end of September each year for the previous financial year.

This letter provides a consolidated report on activities under licence DIR 175 for annual reporting purposes over the period 1 July 2021 to 30 June 2022.

No plantings of canola containing the events approved under licence DIR 175 were made over the designated period discussed above, and as a consequence no adverse impacts, unintended effects, or new information relating to risks to human health and safety or the environment caused by the GMOs or material from the GMOs is available to report

If you require any further information, please do not hesitate to contact me ph:
Yours sincerely,
Mobile:, Email:, Email:, Postal Address: BASE Australia Ltd., 28 Freshwater Place, 3006 Melbourne, Australia

BASF Australia Ltd ABN 62 008 437 867 Level 12, 28 Freshwater Place Southbank Victoria 3006 Australia Telephone: 03 8855 6600 www.basf.com.au



12th October 2021 BASF Australia Ltd Tel. 03 8855 6600 www.basf.com.au

Office of the Gene Technology Regulator Food Standards Australia New Zealand

MDP 54 GPO Box 9848 CANBERRA ACT 2601

Annual Report for DIR 175 for the year 1 July 2020 to 30 June 2021

Dear Sir/Madam,

I refer to the requirements of the above licence, to provide the OGTR with an annual report by the end of September each year for the previous financial year.

This letter provides a consolidated report on activities under licence DIR 175 for annual reporting purposes over the period 1 July 2020 to 30 June 2021.

No plantings of canola containing the events approved under licence DIR 175 were made over the designated period discussed above, and as a consequence no adverse impacts, unintended effects, or new information relating to risks to human health and safety or the environment caused by the GMOs or material from the GMOs is available to report

If you require any further information, please do not hesitate to contact me ph: ph: ph:).
Yours sincerely,
Mobile: +, Email: Postal Address: BASF Australia Ltd., 28 Freshwater Place, 3006 Melbourne, Australia

From:

OGTR Monitoring & Compliance

Cc:

Subject: DIR155 Condition 20 Annual Report 2021/2022

Date:

Tuesday, 16 August 2022 2:16:03 PM

Attachments:

image001.png

REMINDER: Think before you click! This email originated from outside our organisation. Only click links or open attachments if you recognise the sender and know the content is safe.

Hello OGTR.

Condition 20a

Nuseed continues to develop the regulatory package for NS-B50027-4 with studies required for deregulation in other world areas. There has been no new information pertaining to any adverse impacts, unintended effects or risks.

Some examples of additional information that has been developed for NS-B50027-4 are listed below

[™]Toxicology summary, Murillo et al. 2021 https://doi.org/10.1016/j.yrtph.2021.105050 i Food and feed safety MacIntosh et al. 2021

https://www.frontiersin.org/articles/10.3389/fnut.2021.716659/full

¡¤Clinical trial Lin et al. 2022

https://www.frontiersin.org/articles/10.3389/fnut.2022.847114/full

To date nothing adverse or unintended has been found to change the risk profile of NS-B50027-4.

Condition 20b

There have been zero hectares of NS-B50027-4 grown for commercial purposes within Australia.

Condition 20c

Three sites were planted over the course of 2021/2022 in Victoria for non-commercial (research) purposes. The combined planted area of the Victorian trial sites is 4.12 hectares.

One site was planted over the course of 2021/2022 in New South Wales for non-commercial (research) purposes. The planted area of the New South Wales trial site is 0.12 hectares. Two sites were planted over the course of 2021/2022 in Queensland for non-commercial

(research) purposes. The combined planted area of the Queensland trial sites is 0.36 hectares. Regards,

Nuseed | 5 Ballinger St, PO Box 377, Horsham, Vic | 3402 t: | m:

www.nuseed.com.au

THIS E-MAIL IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED AND CONFIDENTIAL. If the reader of this e-mail is not the intended recipient, you are hereby notified that it may be unlawful for you to read, copy, distribute, or otherwise use the information in this e-mail. If you are not the intended recipient, please notify the sender immediately, delete, destroy, and do not save the message.

Disclaimer: This email contains copyright or confidential information of Nuseed. If you are not the intended

recipient, any use, reproduction and disclosure of this email is strictly prohibited without the authority of Nuseed.



Pioneer Hi-Bred Australia Pty Ltd* (ABN 52 009 947 684)

Level 9, 67 Albert Avenue CHATSWOOD NSW 2067 Australia Locked Bag 2002 CHATSWOOD NSW 2057 Australia

P: 02 9474 7343

16th August 2022

Office of Gene Technology Regulator 11th Floor, Scarborough House Atlantic Street Woden Town Centre ACT 2606

DIR139 ANNUAL REPORT 2022

As per licence condition 20, the following statements are made:

(a) Information about any adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by the GMOs or material from the GMOs;

No adverse impacts, unintended effects or new information relating to risks, to human health and safety or the environment have been caused by or found in relation to Optimum GLY® Canola.

(b) Information about the volumes of the GMOs grown for commercial purposes, including seed increase operations, in each State and Territory for each growing season in the period;

Optimum GLY® Canola seed has been produced commercially in NSW in the financial year 2020/2021:

NSW	
SA	
VIC	
WA	
QLD	
TAS	
ACT	
NT	
TOTAL	

(c) Information about the volumes of the GMOs grown for non-commercial (e.g. research) purposes in each State and Territory for each growing season in the period.

Optimum GLY® Canola has been produced for non-commercial (e.g. research) purposes in the following states and territories in the financial year 2020/2021. The areas grown in each state have been identified:

NSW	2.9 ha
SA	0.2 ha
VIC	1.2
WA	1.6 ha



Level 9, 67 Albert Avenue CHATSWOOD NSW 2067 Australia Locked Bag 2002 CHATSWOOD NSW 2057 Australia

Pioneer Hi-Bred Australia Pty Ltd* (ABN 52 009 947 684)

P: 02 9474 7343

QLD	0 ha
TAS	0 ha
ACT	0 ha
NT	0 ha
TOTAL	5.9 ha

Best regards,



Regulatory Manager ANZ

Corteva Agriscience™

Office: Email: Mobile:



29th September 2022 BASF Australia Ltd Tel. 03 8855 6600 www.basf.com.au

Office of the Gene Technology Regulator Food Standards Australia New Zealand

MDP 54 GPO Box 9848 CANBERRA ACT 2601

Annual Report for DIR 138 for the year 1 July 2021 to 30 June 2022

Dear Sir/Madam,

I refer to the requirements of the above licence, to provide the OGTR with an annual report by the end of September each year for the previous financial year.

This letter provides a consolidated report on activities under licence DIR 138 for annual reporting purposes over the period 1 July 2021 to 30 June 2022.

The following volumes of plantings were made of *Brassica napus* containing any of the approved events under DIR 138 in Australia during the stated period:

6 Kg in New South Wales 20.5 Kg in Victoria 6 Kg in Western Australia 3 Kg in South Australia

The above plantings are non-commercial in nature.

No adverse impacts, unintended effects, or new information relating to risks to human health and safety or the environment caused by the GMOs or material from the GMOs is available to report as a result of dealings with *B. napus* events under licence DIR 138.

If you require any further information, please do not hesitate to contact me

ун.	
Yours sincerely,	
Mobile:, Email:, Email: Postal Address: BASF Australia Ltd., 28 Freshwater Place, 3006 Melbourne, Australia	

BASF Australia Ltd ABN 62 008 437 867 Level 12, 28 Freshwater Place Southbank Victoria 3006 Australia Telephone: 03 8855 6600 www.basf.com.au

DIR127 OGTR ANNUAL REPORT 2022 SEASON

LICENCE NO:	DIR127
LICENCE HOLDER:	Monsanto Australia Limited
ACCREDITATION NO:	ACCR 034/2002
·	
SUBMISSION:	2022 Annual Report for Commercial release of GM herbicide tolerant (MON 88302) canola lines
REPORTING PERIOD:	1 July 2021 – 30 June 2022
DATE:	31 July 2022
PREPARED BY:	
Monsanto Australia Proprietary Limited and no government	secrets, or privileged or confidential information the property of nent agency or representative thereof is authorized to disclose such mission from Monsanto Australia Proprietary Limited.

Contents

SECTION 1. LICENCE HOLDER DETAILS	 2
SECTION 2. LICENCE CONDITIONS AND OBLIGATIONS	 2
SECTION 3. GROWING THE GMOS	1

DIR127 OGTR ANNUAL REPORT 2022 SEASON

SECTION 1. LICENCE HOLDER DETAILS

Name Monsanto Australia Proprietary Limited

Address Level 1, 8 Redfern Rd

Hawthorn East VIC 3123

Telephone Contact email

Accreditation Number ACR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting condition of the DIR127 commercial licence covering TruFlex™ Roundup Ready ® canola trait issued to Monsanto Australia Proprietary Limited by the Office of the Gene Technology Regulator.

This report details compliance with general and specific conditions of Sections 2 to 3 of the DIR127 licence as issued to Monsanto Australia Proprietary Limited on 21 November 2014.

This report covers the period between the 1 July 2021 and 30 June 2022, including the 2022 canola growing season.

SECTION 2. LICENCE CONDITIONS AND OBLIGATIONS

Authorised Dealings

No dealings were conducted with GMOs under this licence that are otherwise prohibited as a result of the operation of State legislation declaring areas to be GM, GM free, or both, for marketing purposes.

Duration of Licence

DIR127 has not been suspended, cancelled or surrendered.

Holder of Licence

Monsanto Australia Proprietary Limited (Monsanto) remains the holder of the licence.

Project Supervisor

The project supervisor is

Persons covered by this GMO Licence

Monsanto acknowledges that any person, including the licence holder, may conduct any permitted dealings with the GMOs as covered by the licence.

Dealings with GMOs as authorized by this Licence

All dealings with the GMOs are permitted under this licence.

Location

The licence allows for dealings with GMOs to be conducted in all areas of Australia.

GMOs covered by this licence

The only dealings with GMOs under this licence were those with the GMOs described in DIR127 Licence.

Licence Conditions

Monsanto acknowledges that if the conditions of any prior licence authourising dealings with the GMO are inconsistent with the conditions of this licence, the conditions of this licence will prevail.

Remaining an Accredited organization

At all times, Monsanto remained an accredited organization and complied with the Act and with its instrument of accreditation.

Applicant to notify of circumstances that might affect suitability

During the reporting period, Monsanto Australia Ltd did not receive a relevant conviction occurring after the commencement of this licence; nor was there any revocation or suspension of a licence or permit held by Monsanto Australia Ltd under a law of the Australian Government, a State or foreign country, being a law relating to the health and safety of people or the environment; or any event or circumstance occurring after the commencement of this licence that would affect the capacity of Monsanto to meet

the conditions of the DIR127 licence. Monsanto acknowledges that it must provide information related to its ongoing suitability to hold a licence, if requested, within a time period stipulated by the Regulator. **Informing people of their obligations**

Monsanto Australia Proprietary Limited informed all persons covered by the DIR127 licence of the obligations imposed on them as a result of the conditions of the licence. This was primarily achieved through implementation of the Monsanto Stewardship policy which includes training and information on regulatory obligations and management of the crop. This requires persons having management responsibility for TruFlex Roundup Ready canola crops to undergo training.

Monsanto recognizes that any persons covered by the DIR127 licence, to whom a particular condition of the licence applies, must be informed of particular conditions and any variations, the cancellation, suspension or surrender of the licence. This is achieved through training and contractual obligations.

Applicant to notify of circumstances that might affect the risk assessment

During the reporting period, Monsanto Australia Ltd did not become aware of any risks to the health and safety of people, or to the environment, associated with the dealings authorised under DIR127; or of any contraventions of the licence by a person covered by the licence; or any unintended effects of the dealings authorised by the licence.

Monsanto acknowledges that should it be required to inform the regulator of additional information under these licence conditions it must do so without delay.

Persons covered by the licence

Monsanto acknowledges that the persons covered by the licence must not deal with the GMOs except as expressly permitted by this licence.

Monsanto acknowledges that if a person authorized by this licence to deal with GMOs and a particular condition of this licence applies to the dealing by that person, the person must allow the Regulator, or a person authorized by the Regulator, to enter the premises where the dealing is being undertaken, for the purposes of auditing or monitoring the dealing.

DIR127 OGTR ANNUAL REPORT 2022 SEASON

SECTION 3. GROWING THE GMOS

3.1 GMOs covered by this licence

The only dealings with GMOs under this licence were those described in the DIR127 Licence.

3.2 Permitted dealings

Planting of TruFlex Roundup ready canola was undertaken using Site and Grower Agreements which set out the conditions for planting and growing a TruFlex Roundup Ready crop.

3.3 Commercial Crop Volumes by State in the 2022 growing season.

State	Seed (kg)
NSW	66,036
VIC	51,040
WA	900,861
SA	122,984
Total (kg)	1,140,921

3.4 Trial/Research Crop Volumes by State in the 2022 growing season.

Seed (kg)
2,339
700
4,370
480
7,889

From:

To:

LINARDAKIS, Angela; OGTR Monitoring & Compliance

Cc:

Subject:

DIR173 Annual Report

Date:

Thursday, 7 October 2021 2:50:42 PM

Attachments:

image003.png

REMINDER: Think before you click! This email originated from outside our organisation. Only click links or open attachments if you recognise the sender and know the content is safe.

Hi Angela,

Regarding the Annual report for DIR173, I can confirm that no material was grown either commercially or for trial purposes within Australia.

As this is the licence covering cotton only containing MON88701 we do not intend to commercialise this product.

The annual report for DIR145, covers cotton containing MON88701 where it is stacked with either Bollgard II Roundup Ready Flex or Bollgard 3 Roundup ready Flex.

Please let me know if you require any further information regarding annual reporting for this licence.

Regards



From: To:

LINARDAKIS, Angela

Subject:

RE: Annual report due for DIR-173 [SEC=OFFICIAL]

Date:

Monday, 10 October 2022 3:33:04 PM

Attachments:

image001.png

REMINDER: Think before you click! This email originated from outside our organisation. Only click links or open attachments if you recognise the sender and know the content is safe.

Hi Angela,

My apologies, I think I forgot the same report last year.

As this is the licence covering cotton only containing MON88701 and we don't intend to commercialise this single product, no material was grown either commercially or for trial purposes within Australia.

Please let me know if you need any further information and again, my apologies for missing this.

Regards

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Regulatory Science Bayer – CropScience Division Level 1, 8 Redfern Road Hawthorn East VIC 3123

Australia Phone: Mobile:

Email:

Web: www.bayer.com.au





22 August 2022 Office of the Gene Technology Regulator Monitoring and Compliance

Subject: Annual Report 2022- DIR 157

To Whom it May Concern

In accordance to the licence conditions pertaining to DIR-157 condition 20, for the commercial release of GM cotton -COT102, Syngenta must provide the following information for the purpose of the annual report.

- 1. Syngenta does not cultivate COT102- as a stand-alone or stacked event in any volume, for commercial or research purposes in Australia.
- Syngenta is not aware of any new information on any adverse impacts, unintended effects, or other information related to the risks, to human health and safety or the environment caused by the GMO or material from the GMO. All information(s) in the original application provided to OGTR are still relevant.
- 3. COT102 is used in stacked events licensed by other companies such as DIR124 and it is expected any information related to points (a)-(c) will be raised in that company's annual report to the OGTR
 - a) Information about any adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by the GMO or material from the GMO;
 - b) information about the volumes of the GMO grown for commercial purposes, including seed increase operations, in each State and Territory for each growing season in the preceding financial year;
 - c) information about the volumes of the GMO grown for non-commercial (e.g. research) purposes in each State and Territory for each growing season in the preceding financial year.

If you require further information, please contact me directly at
Thank you Yours sincerely,

DIR145 OGTR ANNUAL REPORT 2021/22 SEASON

LICENCE NO:

DIR145

LICENCE HOLDER:

Monsanto Australia Proprietary Limited

ACCREDITATION NO:

ACCR 034/2002

SUBMISSION:

2022 Annual Report for Commercial release of GM

insect resistant and/or herbicide tolerant cotton lines

REPORTING PERIOD:

1 June 2021 – 1 June 2022

(covering 2021/22 cotton growing season)

DATE:

30 September 2022

PREPARED BY:

Information and data submitted herein contains trade secrets or privileged or confidential information the property of Monsanto Australia Proprietary Limited and no government agency or representative thereof is authorized to disclose such data and information without written permission from Monsanto Australia Proprietary Limited.

DIR145 OGTR ANNUAL REPORT 2021/22 SEASON

SECTION 1. LICENCE HOLDER DETAILS

Name: Monsanto Australia Proprietary Limited

Address: Level 1, 8 Redfern Rd, Hawthorn East, VIC 3123

Telephone:

Contact email:

Accreditation

Number: ACCR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting condition and details compliance with conditions of Sections 2 to 3 of the DIR145 commercial licence as issued to Monsanto Australia Proprietary Limited by the Office of the Gene Technology Regulator on 20 December 2016.

This report covers the period from 1 June 2021 to 1 June 2022, including the 2021/22 cotton planting season.

SECTION 2. REPORTING REQUIREMENTS

- a) During the reporting period, Monsanto Australia Pty Ltd did not become aware of any risks to the health and safety of people, or to the environment, associated with the dealings authorised under DIR145; or of any contraventions of the licence by a person covered by the licence; or any unintended effects of the dealings authorised by the licence. Monsanto acknowledges that should it be required to inform the regulator of additional information under these licence conditions it must do so without delay. At all times, Monsanto remained an accredited organization and complied with the Act and with its instrument of accreditation.
- b) XtendFlex™ cotton was not grown for commercial purposes during the reporting period.
- c) A total of 1021.8 hectares of XtendFlex[™] cotton was planted in the 2021/22 season for trial purposes.

2.1 Trial/Research Crop Volumes by State

State	Trial/Research XtendFlex™ Area (Ha)
NSW	892.5
QLD	129.3
Total Trial XtendFlex™ Area (Ha) planted	1021.8



12th September 2022 BASF Australia Ltd Tel. 03 8855 6600 www.basf.com.au

Office of the Gene Technology Regulator Food Standards Australia New Zealand

MDP 54 GPO Box 9848 CANBERRA ACT 2601

Annual Report for DIR 143 for the year 1 July 2021 to 30 June 2022

Dear Sir/Madam,

I refer to the requirements of the above licence, to provide the OGTR with an annual report by the end of September each year for the previous financial year.

This letter provides a consolidated report on activities under licence DIR 143 for annual reporting purposes over the period 1 July 2021 to 30 June 2022.

No plantings of cotton containing the events approved under licence DIR 143 were made over the designated period discussed above, and as a consequence no adverse impacts, unintended effects, or new information relating to risks to human health and safety or the environment caused by the GMOs or material from the GMOs is available to report

If you require any further information, please do not hesitate to contact me ph: ; ph: ; ph:).
Yours sincerely,
Mobile: + Land Research , Email: Postal Address: BASF Australia Ltd., 28 Freshwater Place, 3006 Melbourne, Australia

BASF Australia Ltd ABN 62 008 437 867 Level 12, 28 Freshwater Place Southbank Victoria 3006 Australia Telephone: 03 8855 6600 www.basf.com.au



Corteva Agriscience Pty Ltd (ABN 24 003 771 659)

Level 9, 67 Albert Avenue CHATSWOOD NSW 2067 Australia Locked Bag 2002 CHATSWOOD NSW 2057 Australia

P: 02 9474 7343

28th November 2022

Office of Gene Technology Regulator 11th Floor, Scarborough House Atlantic Street Woden Town Centre ACT 2606

DIR091 ANNUAL REPORT 2022

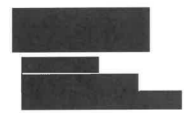
Dear OGTR,

Since the issue of Licence No.: DIR 091 by the OGTR on 25th November 2009, Corteva Agriscience Australia Pty Ltd (formerly Dow AgroSciences Australia Ltd) has had nil dealings with WideStrike™ Insect Protection Cotton in Australia.

As per licence condition 32, the following statements are made:

- a) No adverse impacts, unintended effects or new information relating to risks to human health and safety or the environment have been caused by or found in relation to WideStrike™ Insect Protection Cotton
- b) WideStrike™ Insect Protection Cotton has not been produced commercially in any state or territory in Australia since the issue of Licence No.: DIR 091 by the OGTR on 25th November 2009.
- c) WideStrike™ Insect Protection Cotton has not been produced for experimental purposes in any state or territory in Australia since the issue of Licence No.: DIR 091 by the OGTR on 25th November 2009.
- d) Nil WideStrike™ Insect Protection Cotton has been fed to livestock north of latitude 22° South in Australia.
- e) No research of the effects of WideStrike™ Insect Protection Cotton on non-target insect(s) has been conducted.
- f) No research on volunteer incidence of WideStrike™ Insect Protection Cotton in areas north of latitude 22° South after livestock feeding has been conducted.

Yours sincerely,



DIR066 OGTR ANNUAL REPORT 2021/22 SEASON

LICENCE HOLDER: Monsanto Australia Proprietary Limited

ACCREDITATION NO: ACCR 034/2002

SUBMISSION: 2022 Annual Report for Commercial release of GM herbicide tolerant and/or insect resistant cotton lines

REPORTING PERIOD: 1 June 2021 – 1 June 2022

(covering 2021/22 cotton growing season)

DATE: 30 June 2022

PREPARED BY:

Information and data submitted herein contains trade secrets, or privileged or confidential information the property of Monsanto Australia Proprietary Limited and no government agency or representative thereof is authorized to disclose such data and information without written permission from Monsanto Australia Proprietary Limited.

Page | 1

DIRO66 OGTR ANNUAL REPORT 2021/22 SEASON

Contents

SECTION 1. LICENCE HOLDER DETAILS	2
SECTION 2. LICENCE CONDITIONS	3
SECTION 3. GROWING THE GMOS	4
3.1 GMOs covered by this licence	4
3.2 Permitted dealings	4
3.3 Trial/Research Crop Locations and Volumes	- 1
3.4 Commercial Crop Locations and Volumes	5

SECTION 1. LICENCE HOLDER DETAILS

Name:

Monsanto Australia Proprietary Limited

Address:

Level 1, 8 Redfern Road

Hawthorn East, VIC 3123

Contact email:

Accreditation Number:

ACCR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting condition of the DIR066 commercial licence covering Roundup Ready® cotton, Roundup Ready® Flex cotton and the Bollgard II® trait issued to Monsanto Australia Proprietary Limited by the Office of the Gene Technology Regulator.

This report details compliance with general and specific conditions of Sections 2 to 6 of the DIR066 licence as issued to Monsanto Australia Proprietary Limited on 26 October 2006, and as varied 22 December 2006, 6 December 2007, 15 April 2009 and 20 June 2013.

This report covers the period from 1 June 2021 to 1 June 2022, including the 2021/22 cotton planting season.

SECTION 2. LICENCE CONDITIONS

Condition 1. Duration of Licence; DIR066 has not been suspended, cancelled or surrendered.

Condition 2. Holder of Licence; Monsanto Australia Proprietary Limited (Monsanto) remains the holder of the licence.

Conditions 3 and 4. Project Supervisor; The project supervisor is

Condition 5. No dealings with GMOs except as authorized by this Licence; Persons covered by the licence did not deal with GMOs except as expressly permitted by the licence.

Conditions 6 and 7. Location; The licence allows for dealings with GMOs to be conducted anywhere in Australia. This licence supersedes any previous licences regarding location.

Conditions 8 and 9. Persons covered by this GMO Licence; Monsanto acknowledges that the persons covered by the licence are the licence holder and employees, agents or contractors of the licence holder and other persons who are, or have been, engaged to undertake any activity in connection with GMOs grown in a location pursuant to this licence.

Conditions 10 and 11. Informing people of their obligations; DIR066 was issued in October 2006, permitting dealings with the GMOs to be undertaken during the cotton growing seasons.

Monsanto Australia Proprietary Limited informed all persons covered by the DIR066 licence of the obligations imposed on them as a result of the conditions of the licence. This was primarily achieved through the Monsanto accreditation program, which includes information on regulatory obligations as well as management of the crop.

Accreditation programs require all persons having management responsibility for Roundup Ready (no longer sold commercially), Roundup Ready Flex and Bollgard II cotton crops to undergo training.

Condition 12. Applicant to notify of circumstances that might affect suitability; During the reporting period, Monsanto Australia Pty Ltd did not receive a relevant conviction occurring after the commencement of this licence; nor was there any revocation or suspension of a licence or permit held by Monsanto Australia Pty Ltd under a law of the Australian Government, a State or foreign country, being a law relating to the health and safety of people or the environment; or any event or circumstance occurring after the commencement of this licence that would affect the capacity of Monsanto to meet the conditions of the DIR066 licence.

Condition 13. Licence holder must provide information on matters related to suitability;

Monsanto acknowledges that it must provide information related to its ongoing suitability to hold a licence when requested to do so in writing by the Regulator and must provide information within a time period stipulated by the Regulator.

Condition 14. People dealing with the GMOs must allow auditing and monitoring of the dealing; Monsanto acknowledges that if a person authorized by this licence to deal with GMOs and a particular condition of this licence applies to the dealing by that person, the person must allow the Regulator, or a person authorized by the Regulator, to enter the premises where the dealing is being undertaken, for the purposes of auditing or monitoring the dealing.

Page | 3

DIR066 OGTR ANNUAL REPORT 2021/22 SEASON

Condition 15. Remaining an Accredited organization; At all times, Monsanto remained an accredited organization and complied with conditions of accreditation as set out in the OGTR Guidelines for Accreditation of Organisations.

Conditions 16 - 19 Additional information must be given to the Regulator; During the reporting period, Monsanto did not become aware of any additional information as to any risks to the health and safety of people, or to the environment, associated with the dealings authorized by this licence; or of any unintended effects of the dealings authorized by this licence.

Condition 20. Compliance Management Plan A Compliance Management Plan was provided to the Regulator on issuance of the DIR066 licence.

SECTION 3. GROWING THE GMOS

3.1 GMOs covered by this licence

The only dealings with GMOs under this licence were those with the GMOs described in DIR066 Licence.

3.2 Permitted dealings

Sales and planting of the Roundup Ready Flex (RRF), Bollgard II (BGII) and Bollgard II stacked with Liberty Link® (BGIIwLL) are undertaken under a Technology User Agreement, which sets out the conditions for planting and growing a cotton crop containing RRF and BGII technology. Roundup Ready cotton has been removed from the market in Australia. To be eligible to sign such an agreement, a grower is required to attend an accreditation program and pass a test based on the material covered in the accreditation program.

3.3 Trial/Research Crop Locations and Volumes

Valley	BGII ha	RR ha	RRF ha	BGII w RR ha	BGII w RRF ha	BGII w LL ha	Total ha
Lower Namoi	0.0	0.0	44.7	0.0	0.0	0.0	44.7
Murrumbidgee	0.0	0.0	0.5	0.0	0.0	0.0 .	0.5
Total ha	0.0	0.0	45.2	0.0	0.0	0.0	45.2

DIR066 OGTR ANNUAL REPORT 2021/22 SEASON

3.4 Commercial Crop Locations and Volumes

Valley	BGII ha	RR ha	RRF ha	BGII w RR ha	BGII w RRF	BGII w LL he	TOTAL/Valley
Belyando	0.00	0.00	445.3	0.00	0.00	0.00	445.3
Bourke	0.00	0.00	531.3	0.00	0.00	0.00	531.3
Darling Downs	0.00	0.00	3,458.3	0.00	0.00	0.00	3,458.3
Dawson/Callide	0.00	0.00	112.6	0.00	0.00	0.00	112.6
Dirranbandi	0.00	0.00	509.9	0.00	0.00	0.00	509.9
Douglas/Daly	0.00	0.00	250.9	0.00	0.00	0.00	250.9
Emerald	0.00	0.00	505.9	0.00	0.00	0.00	505.9
Flinders	0.00	0.00	70.7	0.00	0.00	0.00	70.7
Gilbert	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Gwydir	0.00	0.00	4,067.2	0.00	0.00	0.00	4,067.2
Katherine	0.00	0.00	91.2	0.00	0.00	0.00	91.2
Lachlan	0.00	0.00	455.5	0.00	0.00	0.00	455.5
Leichardt River	0.00	0.00	13.0	0.00	0.00	0.00	13.0
Lower Namoi	0.00	0.00	2,210.9	0.00	0.00	0.00	2,210.9
MacIntyre	0.00	0.00	2,570.6	0.00	0.00	0.00	2,570.6
Macquarie	0.00	0.00	998.4	0.00	0.00	0.00	998.4
Mareeba/Dimbula	0.00	0.00	29.5	0.00	0.00	0.00	29.5
McKenzie River	0.00	0.00	27.3	0.00	0.00	0.00	27.3
Mungindi	0.00	0.00	815.8	0.00	0.00	0.00	815.8
Murray	0.00.	0.00	150.0	0.00	0.00	0.00	150.0
Murrumbidgee	0.00	0.00	1,086.6	0.00	0.00	0.00	1,086.6
St George	0.00	0.00	397.9	0.00	0.00	0.00	397.9
The Ord	0.00	0.00	2.8	0.00	0.00	0.00	2.8
Upper Namoi	0.00	0.00	2,106.7	0.00	0.00	0.00	2,106.7
Walgett	0.00	0.00	766.3	0.00	0.00	0.00	766.3
Wiso	0.00	0.00,	178.4	0.00	0.00	0.00	178.4
Total ha	0.00	0.00	21,852.9	0.00	0.00	0.00	21,852.9
Total, Bo	ollgard II ha	planted	- THE			0.00	4.
Total Roundu	ıp Ready Flo	ex ha plan	ted			21,852.9	

Note — Total Bollgard II figure includes Bollgard II, Bollgard II/Roundup Ready Flex and Bollgard II/Liberty Link. Total Roundup Ready Flex figure includes Roundup Ready Flex, Bollgard II/Roundup Ready Flex. Bollgard 3 component is not reportable under DIR066.

Page | 5

From:

LINARDAKIS, Angela

Subject:

RE: TRIM: Monsanto Australia DIR118, DIR066 and DIR124 Annual Reports [SEC=OFFICIAL]

Date:

Monday, 4 July 2022 5:36:42 PM

Attachments:

image001.png

REMINDER: Think before you click! This email originated from outside our organisation. Only click links or open attachments if you recognise the sender and know the content is safe.

Hi-Angela

Please see below tables regarding DIRO66 areas by state. I'm happy to provide this information by state moving forward if that's preferred; please let me know.

Trial:

STATE	BG II ha	RR ha	RRF ha	BGII w RR ha	BGII w RRF ha	BGII w LL ha	Total ha
QLD	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NSW	0.0	0.0	45.2	0.0	0.0	0.0	45.2
VIC	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NT	0.0	0.0	0.0	0.0	0.0	0.0	0.0
WA	0.0	0.0	0.0	0.0	0.0	0.0	0.0
						TOTAL	45.2

Commercial:

STATE	BG II	RR ha	RRF ha	BGII w	BGII w	BGII w LL	Total ha
	ha	50,73		RR ha	RRF ha	ha	
QLD	0.0	0.0	8,140.9	0.0	0.0	0.0	8,140.9
NSW	0.0	0.0	13,038.8	0.0	0.0	0.0	13,038.8
VIC	0.0	0.0	150.0	0.0	0.0	0.0	150.0
NT	0.0	0.0	520.5	0.0	0.0	0.0	520.5
WA	0.0	0.0	2.8	0.0	0.0	0.0	2.8
					•	TOTAL	21,852.9







Regulatory Science
Bayer – CropScience Division
Level 1, 8 Redfern Road
Hawthorn East VIC 3123
Australia

Phone: Mobile: Email:

Web: www.bayer.com.au



14th October 2022 BASF Australia Ltd Tel. 03 8855 6600 www.basf.com.au

Office of the Gene Technology Regulator Food Standards Australia New Zealand

MDP 54 GPO Box 9848 CANBERRA ACT 2601

Annual Report for DIR062 for the year 8 August 2021 to 7 August 2022

Dear Sir/Madam.

I refer to the requirements of the above licence, to provide the OGTR with an annual report within 90 days of the licence issue date anniversary.

No plantings of cotton containing the events approved under licence DIR 062 were made over the designated period discussed above, and as a consequence no adverse impacts, unintended effects, or new information relating to risks to human health and safety or the environment caused by the GMOs or material from the GMOs is available to report.

ph:
Yours sincerely,
Control of the Contro
Mobile: , Email: Postal Address: BASF Australia Ltd., 28 Freshwater Place, 3006 Melbourne, Australia



DIR158 ANNUAL REPORT

OCTOBER 2022

DOCUMENT INFORMATION

Submission Date:	Document for Release
Author(s):	
Subject Matter Experts:	
Reviewer(s):	
Approval By:	
Restrictions:	For Regulator submission only
Filename:	GOR-SHOSO-DIR158-22-1.0
Intranet Location:	ТВА
Document Status:	□ Draft □ Review ☑ Release

AMENDMENT HISTORY

After this document is revised and amended, the revision history below must be updated before the document is released for review or use.

Version	Date	Modifications	Modified By
0.1	20/09/2022	Baseline document prepared for OGTR submission	
0.2	11/10/2022	Updated information on the volumes of safflower grown	
1.0	12/10/2022	Final version for submission	

Date of	Acceptance:	12/10/2022

CERTIFICATION

This report is an accurate and complete representation of the study activities.



TABLE OF CONTENTS

DOCUMENT INFORMATION	2
AMENDMENT HISTORY	2
CERTIFICATION	2
TABLE OF CONTENTS	3
INTRODUCTION	4
ANNUAL REPORT	4

Study Report: GOR-SHOSO-DIR158-22-1.0

INTRODUCTION

Super High Oleic Acid Safflower Event 26 and Event 40 were generated by transformation of the high Oleic acid breeding line M1582 with pCW732 T-DNA.

The Events have been approved for commercial release by the Office of the Gene Technology Regulator under Licence DIR158. In accordance with Condition 20, GO Resources must provide an Annual Report addressing the following:

- (a) information about any adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by the GMO or material from the GMO;
- (b) information about the volumes of the GMO grown for commercial purposes, including seed increase operations, in each State and Territory for each growing season in the period;
- (c) information about the volumes of the GMO grown for non-commercial (e.g. research) purposes in each State and Territory for each growing season in the period.

ANNUAL REPORT

In the 2021/2022 growing season:

- 1. There were NO adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by Event 26 or Event 40 or material from the genetically modified organisms. No Event 26 was grown in the 2021/2022 growing season.
- 2. Volumes of Event 40 grown for commercial purposes, including seed increase operations, were <u>9.285 ha in total</u> distributed as follows:

State	Spring 2021 (Ha)	Autumn 2022 (Ha)	Total (Ha) 2021/2022
Qld		1,000	1,000
NSW	2,635	1,500	4,135
Vic		1,250	1,250
SA	50	750	800
WA		2,100	2,100
Total	2,685	6,600	9,285

3. Volumes of Event 40 grown for non-commercial (e.g. research) purposes were **19 ha in total** distributed as follows:

State	Spring 2021	Autumn 2022	Total (Ha) 2021/2022
Qld			
NSW	1	4	5
Vic		1	1
SA		1	1
WA		12	12
Total	1	18	19

In the 2021/2022 growing season, the total area planted to GM Safflower under DIR158 were $\underline{9,304}$ \underline{ha} .

DIR 158-Commercial Release of Safflower Genetically Modified for High Oleic Acid Composition

2021 ANNUAL REPORT

GOR-SHOSO-DIR158-21-1.0 Authorisation Date: 20/09/2021



DOCUMENT INFORMATION

Submission Date:	Document for Release
Author(s):	WW.FF.CH
Subject Matter Experts:	537-10377
Reviewer(s):	用作品。 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十
Approval By:	
Restrictions:	For Regulator submission only
Filename:	GOR-SHOSO-DIR158-21-1.0
Intranet Location:	TBA
Document Status:	☐ Draft ☐ Review ☑ Release

AMENDMENT HISTORY

After this document is revised and amended, the revision history below must be updated before the document is released for review or use.

Version	Date	Modifications	Modified By
0.1	14/09/2021	Baseline document prepared for OGTR submission	
0.2	20/9/2021	Updated information on the volumes of safflower grown	14.000
1.0	20/09/2021	Final version for submission	The second

Date of	Acceptance:	20/09/2021

CERTIFICATION

This report is an accurate and complete representation of the study activities.

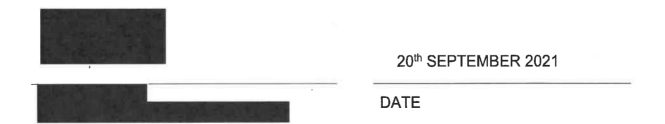


TABLE OF CONTENTS

DOCUMENT INFORMATION	2
AMENDMENT HISTORY	2
CERTIFICATION	2
TABLE OF CONTENTS	3
INTRODUCTION	4
ANNUAL REPORT	4

Study Report: GOR-SHOSO-DIR158-21-1.0

INTRODUCTION

Super High Oleic Acid Safflower Event 26 and Event 40 were generated by transformation of the high Oleic acid breeding line M1582 with pCW732 T-DNA.

The Events have been approved for commercial release by the Office of the Gene Technology Regulator under Licence DIR158. In accordance with Condition 20, GO Resources must provide an Annual Report addressing the following:

- (a) information about any adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by the GMO or material from the GMO:
- (b) information about the volumes of the GMO grown for commercial purposes, including seed increase operations, in each State and Territory for each growing season in the period;
- (c) information about the volumes of the GMO grown for non-commercial (e.g. research) purposes in each State and Territory for each growing season in the period.

ANNUAL REPORT

In the 2020/2021 growing season:

- 1. There were NO adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by Event 26 or Event 40 or material from the genetically modified organisms. No Event 26 was grown in the 2020/2021 growing season.
- 2. Volumes of Event 40 grown for commercial purposes, including seed increase operations, were <u>4,053 ha in total</u> distributed as follows:

State	Spring 2020 (Ha)	Autumn 2021 (Ha)	Total (Ha) 2020/2021
Qld	72	218	290
NSW	599	966	1565
Vic	1302	300	1602
SA		569	569
WA		27	27
Total	1973	2080	4053

3. Volumes of Event 40 grown for non-commercial (e.g. research) purposes were <u>32 ha in total</u> distributed as follows:

State	Spring 2020	Autumn 2021	Total (Ha) 2020/2021
Qld		4	4
NSW		6	6
Vic	3	5	8
SA		4	4
WA		10	10
Total	3	29	32

In the 2020/2021 growing season, the total area planted to GM Safflower under DIR158 were $\underline{4,085}$ \underline{ha} .

DIR 158-Commercial Release of Safflower Genetically Modified for High Oleic Acid Composition

2020 ANNUAL REPORT

GOR-SHOSO-DIR158-20-1.0 Authorisation Date: 10/09/2019



Study Report: GOR-SHOSO-DIR158-20-1.0

DOCUMENT INFORMATION

Submission Date:	Document for Release
Author(s):	
Subject Matter Experts:	
Reviewer(s):	(1) 11 11 11 11 11 11 11 11 11 11 11 11 1
Approval By:	
Restrictions:	For Regulator submission only
Filename:	GOR-SHOSO-DIR158-20-1.0
Intranet Location:	TBA
Document Status:	□ Draft □ Review ☑ Release

AMENDMENT HISTORY

After this document is revised and amended, the revision history below must be updated before the document is released for review or use.

Version	Date	Modifications	Modified By
0.1	02/09/2020	Baseline document prepared for OGTR submission	
0.2	9/9/2020	Updated information on the volumes of safflower grown	2.75375
1.0	10/09/2020	Final version for submission	

Date of	Acceptance:	10/09/2020	

CERTIFICATION

This report is an accurate and complete representation of the study activities.



TABLE OF CONTENTS

DOCUMENT INFORMATION	2
AMENDMENT HISTORY	2
CERTIFICATION	
TABLE OF CONTENTS	
INTRODUCTION	
ANNUAL REPORT	

Study Report: GOR-SHOSO-DIR158-20-1.0

INTRODUCTION

Super High Oleic Acid Safflower Event 26 and Event 40 were generated by transformation of the high Oleic acid breeding line M1582 with pCW732 T-DNA.

The Events have been approved for commercial release by the Office of the Gene Technology Regulator under Licence DIR158. In accordance with Condition 20, GO Resources must provide an Annual Report addressing the following:

- (a) information about any adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by the GMO or material from the GMO;
- (b) information about the volumes of the GMO grown for commercial purposes, including seed increase operations, in each State and Territory for each growing season in the period:
- (c) information about the volumes of the GMO grown for non-commercial (e.g. research) purposes in each State and Territory for each growing season in the period.

ANNUAL REPORT

In the 2019/2020 growing season:

- There were NO adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by Event 26 or Event 40 or material from the genetically modified organisms. No Event 26 was grown in the 2019/2020 growing season.
- 2. Volumes of Event 40 grown for commercial purposes, including seed increase operations, were <u>3,760 ha in total</u> distributed as follows:

State	Spring 2019 (Ha)	Autumn 2020 (Ha)	Total (Ha) 2019/2020
NSW		2,640	2,640
Vic	865	171	1,036
Qld		84	84
Total	865	2,895	3,760

3. Volumes of Event 40 grown for non-commercial (e.g. research) purposes were <u>4.35 ha in</u> total distributed as follows:

State	Spring 2019 (Ha)	Autumn 2020 (Ha)	Total (Ha) 2019/2020
NSW		1.95	1.95
Vic	0.15	1.00	1.15
Qld		1.25	1.25
Total	0.15	4.20	4.35

In the 2019/2020 growing season, the total area planted to GM Safflower under DIR158 were 3.764.35 ha.

DIR 158-Commercial Release of Safflower Genetically Modified for High Oleic Acid Composition

2019 ANNUAL REPORT

GOR-SHOSO-DIR158-19-1.0 Authorisation Date: 24/09/2019



Study Report: GOR-SHOSO-DIR158-19-1.0

_				 	
п	റവ	IMEN	IT INI	BAA.	TIANI
.,		I I WI F I	4 1 1 1 1 1 1	IVIA	1 11 113

Submission Date:	Document for Release
Author(s):	
Subject Matter Experts:	
Reviewer(s):	[J. 15世代] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
Approval By:	PERSONAL STORY
Restrictions:	For Regulator submission only
Filename:	GOR-SHOSO-DIR158-19-1.0
Intranet Location:	TBA
Document Status:	☐ Draft ☐ Review ☑ Release

AMENDMENT HISTORY

After this document is revised and amended, the revision history below must be updated before the document is released for review or use.

Version	Date	Modifications	Modified By
0.1	14/09/2019	Baseline document prepared for OGTR submission	
1.0	24/09/2019	Final version for submission	THE THE D

Date of	Acceptance:	24/09/2019	

CERTIFICATION

This report is an accurate and complete representation of the study activities.



GO Resources Pty Ltd. Study Report: GOR-SHOSO-DIR158-19-1.0

TABLE OF CONTENTS

DOCUMENT INFORMATION	2
AMENDMENT HISTORY	2
CERTIFICATION	2
TABLE OF CONTENTS	3
INTRODUCTION	4
ANNUAL REPORT	4

Study Report: GOR-SHOSO-DIR158-19-1.0

INTRODUCTION

Super High Oleic Acid Safflower Event 26 and Event 40 were generated by transformation of the high Oleic acid breeding line M1582 with pCW732 T-DNA.

The Events have been approved for commercial release by the Office of the Gene Technology Regulator under Licence DIR158. In accordance with Condition 20, GO Resources must provide an Annual Report addressing the following:

- (a) information about any adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by the GMO or material from the GMO;
- (b) information about the volumes of the GMO grown for commercial purposes, including seed increase operations, in each State and Territory for each growing season in the period;
- (c) information about the volumes of the GMO grown for non-commercial (e.g. research) purposes in each State and Territory for each growing season in the period.

ANNUAL REPORT

In the 2019 growing season:

- 1. There were NO adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by Event 26 or Event 40 or material from the genetically modified organisms.
- 2. Volumes of the GMO grown for commercial purposes, including seed increase operations, were **1,175 ha in total** distributed as follows:
 - a. Western Australia: Event 40-82 ha
 - b. New South Wales: Event 40-786 ha
 - c. Victoria: Event 40-265 ha
 - d. Victoria: Event 26-42 ha
- 3. Volumes of the GMO grown for non-commercial (e.g. research) purposes were <u>2.76</u> <u>ha in total</u> distributed as follows:
 - a. New South Wales: Event 40-1.42 ha
 - b. Victoria: Event 40-1.13 ha
 - c. Western Australia: Event 40-0.01 ha
 - d. Quuensland: Event 40-0.3 ha

In 2019, the total area planted to GM Safflower under DIR158 was 1.177.76 ha.

DIR 158-Commercial Release of Safflower Genetically Modified for High Oleic Acid Composition

2018 ANNUAL REPORT

GOR-SHOSO-DIR158-18-1.0 Authorisation Date: 17/10/2018



DOCUMENT INFORMATION

Submission Date:	Document for Release
Author(s):	
Subject Matter Experts:	
Reviewer(s):	高量。扩张,对于"表型"和。对
Approval By:	SERVICE DE LA COMPANSION DEL COMPANSION DE LA COMPANSION
Restrictions:	For Regulator submission only
Filename:	GOR-SHOSO-DIR158-18-1.0
Intranet Location:	ТВА
Document Status:	☐ Draft ☐ Review ☑ Release

AMENDMENT HISTORY

After this document is revised and amended, the revision history below must be updated before the document is released for review or use.

Version	Date	Modifications	Modified By
0.1	18/09/2018	Baseline document prepared for OGTR submission	15.00
0.2	15/10/2018	Revised version for approval	10 M W 10 M
1.0	17/10/2018	Final version for submission	25/11/25

Date of	Acceptance:	17/10/2018	

CERTIFICATION

This report is an accurate and complete representation of the study activities.



GO Resources Pty Ltd. Study Report: GOR-SHOSO-DIR158-18-1.0

TABLE OF CONTENTS

DOCUMENT INFORMATION	2
AMENDMENT HISTORY	2
CERTIFICATION	2
TABLE OF CONTENTS	
INTRODUCTION	4
ANNUAL REPORT	4

Study Report: GOR-SHOSO-DIR158-18-1.0

INTRODUCTION

Super High Oleic Acid Safflower Event 26 and Event 40 were generated by transformation of the high Oleic acid breeding line M1582 with pCW732 T-DNA.

The Events have been approved for commercial release by the Office of the Gene Technology Regulator under Licence DIR158. In accordance with Condition 20, GO Resources must provide an Annual Report addressing the following:

- (a) information about any adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by the GMO or material from the GMO;
- (b) information about the volumes of the GMO grown for commercial purposes, including seed increase operations, in each State and Territory for each growing season in the period;
- (c) information about the volumes of the GMO grown for non-commercial (e.g. research) purposes in each State and Territory for each growing season in the period.

ANNUAL REPORT

In the 2018 growing season:

- 1. There were NO adverse impacts, unintended effects, or new information relating to risks, to human health and safety or the environment caused by Event 26 or Event 40 or material from the genetically modified organisms.
- 2. Volumes of the GMO grown for commercial purposes, including seed increase operations, were <u>68 ha in total</u> distributed as follows:
 - a. Western Australia: Event 40-27 ha
 - b. New South Wales: Event 40-15 ha
 - c. Victoria: Event 26-26 ha
- 3. Volumes of the GMO grown for non-commercial (e.g. research) purposes were <u>2.28</u> <u>ha in total</u> distributed as follows:
 - a. New South Wales: Event 40-1.01 ha
 - b. Victoria: Event 40-1.26 ha
 - c. Western Australia-0.01 ha

In 2018, the total area planted to GM Safflower under DIR158 was 70.28 ha.