

LICENCE No:

DIR 020/2002

LICENCE HOLDER:

Monsanto Australia Limited

PROJECT SUPERVISOR:

ACCREDITATION NUMBER:

ACCR 034/2002

SUBMISSION:

Annual Report for General Release of

Roundup Ready® Canola (Brassica napus)

2 2 MAR 2005

in Australia

VOLUME:

1 of 1

DATE:

16 March 2005

PREPARED BY:

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

®/™ Registered/trademark of Monsanto Technology LLC, used under licence by Monsanto Australia Limited



LICENCE HOLDER DETAILS

Name:

Monsanto Australia Limited

Address:

Telephone: Facsimile:

Contact email:

Accreditation

Number:

ACCR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting conditions of the DIR 020/2002 licence issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator, for "General Release of Roundup Ready" canola in Australia".

These conditions, contained in Section 3 require an annual report each year on the administration of the licence for the previous year, to be provided to the Regulator within 90 days of the end of each period.

The annual report must include information as set out in Section 3, Condition 5.



Condition 5(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

During the reporting period (19 December 2003 - 19 December 2004) Monsanto Australia Limited did not become aware of 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.

Condition 5(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;

During the reporting period there was no Roundup Ready® canola grown for commercial purposes or seed increase operations in any State or Territory in Australia.

Condition 5(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;

During the reporting period there was no Roundup Ready® canola grown for non-commercial purposes in any State or Territory in Australia.

Condition 5(d) Other information on the progress of the release of the GMO, including annual surveys, the details of which will be determined in consultation with the OGTR.

Not applicable. There was no Roundup Ready® canola grown in Australia during the reporting period (19 December 2003 – 19 December 2004).

Bayer CropScience

BioScience



15 October 2012

Office of the Gene Technology Regulator MDP 54
GPO Box 9848
CANBERRA ACT 2606

Attention:

Applications Entry Point

The Regulator

Dear Dr Smith.

Annual Report for DIR 021/2002, for the year 26 July 2011 to 25 July 2012

I refer to the requirements of the above licence (*viz.* general conditions 16 to 19), to provide the OGTR with an annual report within 90 days of the anniversary of the issue date of this licence.

During the period 26 July 2011 to 25 July 2012, no intentional commercial activities were undertaken with InVigor® Hybrid canola in Australia. A total of 4 DIR021/2002 research and innovation trials were conducted during the 2011-12 summer in Victoria, and 11 DIR021/2002 trials were conducted in South Australia under a State Exemption Order. For the 2012 winter, 4 trials are being conducted in Victoria and 2 trials are being conducted in NSW.

The trial areas planted in each state were as follows: Vic Summer - 11.1 ha (4 sites) SA Summer - 29.5 ha (11 sites) Vic Winter - 48 ha (4 sites)

NSW Winter - 14 ha (2 sites)

Note that these trial areas do not include plantings of InVigor® Hybrid canola under licence DIR104 and DIR108 but do include some DIR020/2002 material for VIC and NSW winter trials only.

During this reporting period, no adverse effects of InVigor® Hybrid canola were observed at any of the DIR 021/2002 trial sites. Furthermore, no unexpected adverse effects were reported to us as a result of dealings licensed by DIR 021/2002.

Yours sincerely, Bayer CropScience



License Number	DIRO20
License Holder	Monsanto Australia Ltd
Accreditation Number	ACCR 034/2002
Submission	2012 Annual Report for the Commercial Release of Roundup Ready canola (<i>Brassica napus</i>) in Australia
Reporting Period	19 December 2011 – 19 December 2012
Date	21 January 2013
Prepared By	

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

Contents

Section 1 – License Holder Details	3
Section 2 – General Conditions	
Duration of the License	4
Holder of the License	4
Project Supervisor	
No dealings with GMOs except as authorized by this license	4
Persons covered by this license	4
Informing people of their obligations	4
License holder to notify of circumstances that might affect suitability	
Additional Information given to the Regulator	5
People dealing with the GMO must allow auditing and monitoring of the dealing	5
Remaining an accredited organization	
Section 3 – Growing the GMO	6
3.1 GMOs covered by this Licence	6
3.2 Permitted Dealings	6
3.3 Volumes of Roundup Ready canola grown in each State and Territory in the 2012 including commercial and non-commercial volumes	
3.3.1 Total Roundup Ready canola planted in 2012 – Summary	6
3.4 Annual Surveys	6

Section 1 - License Holder Details

Name 1

Monsanto Australia Limited

Address

Telephone Facsimile

Contact email

Accreditation Number

ACR 034/2002

Scope of the Report -

This report addresses the annual reporting conditions of the DIRO20 commercial license for the general release of Roundup Ready canola in Australia, issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator (OGTR).

This report details compliance with the general and specific conditions of sections 1 and 3 of the DIRO20 license as issued to Monsanto on the 19 December 2003 and as varied on the 15 April 2009 and 28 September 2010.

This report covers the period of time between the 19 December 2011 and 19 December 2012, including the 2012 canola growing season.

Section 2 - General Conditions

Duration of the License

DIR020 has not been cancelled, suspended or surrendered.

Holder of the License

Monsanto Australia Limited (Monsanto) is the holder of the license

Project Supervisor

is the project supervisor as per attachment A of the license. The license was varied 15 April 2009 to reflect a change in contact details.

No dealings with GMOs except as authorized by this license

Persons covered by the license did not deal with GMOs except as expressly permitted by this license

Persons covered by this license

All persons covered by this license are all persons in Australia

Informing people of their obligations

Monsanto Australia Limited informed all canola growers covered by the DIR020 license of the obligations imposed on them as a result of the conditions of this license. This was primarily achieved through the Monsanto accreditation program and information course, which includes information on regulatory obligations as well as crop management practices.

The Monsanto accreditation program requires all persons involved in the management responsibility for Roundup Ready canola crops to undergo training.

License holder to notify of circumstances that might affect suitability

During the reporting period, Monsanto Australia did not receive a relevant conviction occurring after the commencement of this license; nor was there any revocation or suspension of a license or permit held by Monsanto Australia Ltd under a law of the Australian Government, a state or a foreign country, being law relating to the health and safety of people or the environment; or any event or circumstance occurring after the commencement of the license that would affect the capacity of Monsanto to meet the conditions of the DIR020 license.

Monsanto acknowledges that it must provide information related to their ongoing suitability to hold a license when requested to do so in writing by the regulator and must provide the information within a time frame stipulated by the regulator.

People dealing with the GMO must allow auditing and monitoring of the dealing

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

Remaining an accredited organization

At all times, Monsanto remained an accredited organization and complied with the conditions of the accreditation as set out in the OGTR guidelines for accreditation of organizations.

Additional Information given to the Regulator

During the reporting period, Monsanto did not become aware of additional information as to any risks to the health and safety of people, or to the environment, associated with the dealings authorized by the license; or of any unintended effects of the dealings authorized by the license.

Section 3 - Growing the GMO

3.1 GMOs covered by this Licence

The only dealings with GMOs under this licence were those with the GMO described in attachment B of the DIR020 licence

3.2 Permitted Dealings

During the period of this report, only dealings with the GMO authorized were permitted

3.3 Volumes of Roundup Ready canola grown in each State and Territory in the 2012 growing season, including commercial and non-commercial volumes

3.3.1 Total Roundup Ready canola planted in 2012 - Summary

Victoria	Hectares
Commercial	18,541
Trial/Demonstration	418
New South Wales	
Commercial	44,628
Trial/Demonstration	523
Western Australia	
Commercial	117,364
Trial/Demonstration	503
Total	181,977

3.4 Annual Surveys

No other information on the progress of the release of the GMO, including annual surveys, was required to be submitted during this annual reporting period under specific condition 6(d) of DIR020.

22 Sept 2004

Office of the Gene Technology Regulator MDP 54
PO Box 100
Woden ACT 2606

Attention:

Applications Entry Point

Dear Sir/Madam:

Annual Report: Licence No. DIR 021/2002

I refer to the requirements of the above licence, (viz. condition No 16 through to 20), to provide the OGTR with an annual report within 90 days of the licence issue date anniversary.

During the period of July 2003 to June 2004, there have been no commercial plantings of InVigor Hybrid canola in Australia. NSW, Victoria, South Australia and Western Australia have all introduced State legislation on the pretense of protecting markets requiring exemption orders to allow for the cultivation of InVigor hybrid canola.

Small scale research and innovation trials were carried out under conditions imposed under State Exemptions Orders in New South Wales, South Australia and Victoria.

Details of the activities are as follows:

NSW: 15 ha across 3 sites

South Australia:19 ha across 4 sites

Victoria: 55 ha across 20 sites

Total area, 89 ha

During the period from July 2003 through to July 2004, no adverse effects had been noticed at any of the trial sites. No unexpected adverse effects have been reported to us resulting from dealings with GM canola approved under Licence No. DIR 021/2002.

Yours sincerely,

Bayer CropScience

BioScience

feceived 6/12/13



3 December 2013

Office of the Gene Technology Regulator MDP 54 GPO Box 9848 CANBERRA ACT 2606

Attention:

Applications Entry Point

The Regulator

Dear Dr Smith.

Annual Report for DIR 108, for the year 2 December 2012 to 1 December 2013

I refer to the requirements of the above licence (*viz.* general conditions 16 to 19), to provide the OGTR with an annual report within 90 days of the anniversary of the issue date of this licence.

During the period 2 December 2012 to 1 December 2013, no intentional commercial activities were undertaken with InVlgor® Hybrid x Roundup Ready® canola in Australia. During this period a total of three research and innovation winter trial sites, totalling 3 ha were planted in Victoria and NSW, and 3 ha of summer trial sites were planted in Victoria and South Australia.

During this reporting period, no adverse effects of InVigor® Hybrid x Roundup Ready® canola were observed at any of the DIR108 trial sites. Furthermore, no unexpected adverse effects were reported to us as a result of dealings licensed by DIR108.

Yours sincerely, Baver CropScience

LICENCE No:

DIR 020/2002

LICENCE HOLDER:

Monsanto Australia Limited

PROJECT SUPERVISOR:

ACCREDITATION NUMBER:

ACCR 034/2002

SUBMISSION:

Annual Report for General Release of Roundup Ready® Canola (*Brassica* napus)

in Australia

VOLUME:

1 of 1

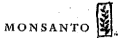
DATE:

17 March 2006

PREPARED BY:

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

®/™ Registered/trademark of Monsanto Technology LLC



LICENCE HOLDER DETAILS

Name:

Monsanto Australia Limited

Address:

Telephone: Facsimile:

Contact email:

Accreditation

Number:

ACCR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting conditions of the DIR 020/2002 licence issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator, for "General Release of Roundup Ready® canola in Australia".

These conditions, contained in Section 3 require an annual report each year on the administration of the licence for the previous year, to be provided to the Regulator within 90 days of the end of each period.

The annual report must include information as set out in Section 3, Condition 5.



Condition 5(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

During the reporting period (19 December 2004 – 19 December 2005) Monsanto Australia Limited did not become aware of 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.

Condition 5(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;

During the reporting period there was no Roundup Ready® canola grown for commercial purposes or seed increase operations in any State or Territory in Australia.

Condition 5(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;

During the reporting period there was no Roundup Ready® canola grown for non-commercial purposes in any State or Territory in Australia.

Condition 5(d) Other information on the progress of the release of the GMO, including annual surveys, the details of which will be determined in consultation with the OGTR.

Not applicable. There was no Roundup Ready® canola grown in Australia during the reporting period (19 December 2004 – 19 December 2005).

Bayer CropScience



18 October 201

Office of the Gene Technology Regulator MDP 54
GPO Box 9848
CANBERRA ACT 2606

Attention:

Applications Entry Point

The Regulator

Dear Dr Smith,

Annual Report for DIR 021/2002, for the year 26 July 2012 to 25 July 2013

I refer to the requirements of the above licence (viz. general conditions 16 to 19), to provide the OGTR with an annual report within 90 days of the anniversary of the issue date of this licence.

During the period 26 July 2012 to 25 July 2013, no intentional commercial activities were undertaken with InVigor® Hybrid canola in Australia. A total of 97 ha of canola was planted under DIR021 during the reporting period.

The trial areas planted in each state were as follows: VIC winter breeding- 1 ha NSW winter breeding- 1 ha WA winter breeding- 1 ha VIC summer male research – 6 ha VIC summer DST – 8 ha SA summer parent seed male/female – 73 ha SA summer DST – 7 ha

Note that these trial areas do not include plantings of InVigor® Hybrid canola under licence DIR104 and DIR108.

During this reporting period, no adverse effects of InVigor® Hybrid canola were observed at any of the DIR 021/2002 trial sites. Furthermore, no unexpected adverse effects were reported to us as a result of dealings licensed by DIR 021/2002.

Yours sincerely, Baver CropScience



License Number	DIR020
License Holder	Monsanto Australia Ltd
Accreditation Number	ACCR 034/2002
Submission	2013 Annual Report for the Commercial Release of Roundup Ready canola (<i>Brassica napus</i>) in Australia
Reporting Period	1 July 2012 – 30 June 2013
Date	29 July, 2013
Prepared By	

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

Contents

Section 1 – License Holder Details	3
Section 2 – General Conditions	
Duration of the License	4
Holder of the License	4
Project Supervisor	
No dealings with GMOs except as authorized by this license	
Persons covered by this license	4
Informing people of their obligations	4
License holder to notify of circumstances that might affect suitability	
People dealing with the GMO must allow auditing and monitoring of the dealing	
Remaining an accredited organization	5
Additional Information given to the Regulator	
Section 3 – Growing the GMO	6
3.1 GMOs covered by this Licence	6
3.2 Permitted Dealings	6
3.3 Volumes of Roundup Ready canola grown in each State and Territory in the 2013 grow including commercial and non-commercial volumes	_
3.3.1 Total Roundup Ready canola planted in 2013 – Summary	6
3.4 Annual Surveys	

Section 1 - License Holder Details

Name

Monsanto Australia Limited

Address

Telephone Facsimile

Contact email

Accreditation Number

ACR 034/2002

Scope of the Report -

This report addresses the annual reporting conditions of the DIRO20 commercial license for the general release of Roundup Ready canola in Australia, issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator (OGTR).

- This report details compliance with the general and specific conditions of sections 1 and 3 of the DIR020 license as issued to Monsanto on the 19 December 2003 and as varied on the 15 April 2009, 28 September 2010 and 20 June, 2013.
- This report covers the period of time between the 1 July 2012 and 30 June 2013, including the 2013 canola growing season.

Section 2 - General Conditions

Duration of the License

DIR020 has not been cancelled, suspended or surrendered.

Holder of the License

Monsanto Australia Limited (Monsanto) is the holder of the license

Project Supervisor

is the project supervisor as per attachment A of the license. The license was varied 15 April 2009 to reflect a change in contact details.

No dealings with GMOs except as authorized by this license

Persons covered by the license did not deal with GMOs except as expressly permitted by this license

Persons covered by this license

All persons covered by this license are all persons in Australia

Informing people of their obligations

Monsanto Australia Limited informed all canola growers covered by the DIR020 license of the obligations imposed on them as a result of the conditions of this license. This was primarily achieved through the Monsanto accreditation program and information course, which includes information on regulatory obligations as well as crop management practices.

The Monsanto accreditation program requires all persons involved in the management responsibility for Roundup Ready canola crops to undergo training.

License holder to notify of circumstances that might affect suitability

During the reporting period, Monsanto Australia did not receive a relevant conviction occurring after the commencement of this license; nor was there any revocation or suspension of a license or permit held by Monsanto Australia Ltd under a law of the Australian Government, a state or a foreign country, being law relating to the health and safety of people or the environment; or any event or circumstance occurring after the commencement of the license that would affect the capacity of Monsanto to meet the conditions of the DIR020 license.

Monsanto acknowledges that it must provide information related to their ongoing suitability to hold a license when requested to do so in writing by the regulator and must provide the information within a time frame stipulated by the regulator.

People dealing with the GMO must allow auditing and monitoring of the dealing

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

Remaining an accredited organization

At all times, Monsanto remained an accredited organization and complied with the conditions of the accreditation as set out in the OGTR guidelines for accreditation of organizations.

Additional Information given to the Regulator

During the reporting period, Monsanto did not become aware of additional information as to any risks to the health and safety of people, or to the environment, associated with the dealings authorized by the license; or of any unintended effects of the dealings authorized by the license.

Section 3 - Growing the GMO

3.1 GMOs covered by this Licence

The only dealings with GMOs under this licence were those with the GMO described in attachment B of the DIRO20 licence

3.2 Permitted Dealings

During the period of this report, only dealings with the GMO authorized were permitted

3.3 Volumes of Roundup Ready canola grown in each State and Territory in the 2013 growing season, including commercial and non-commercial volumes

3.3.1 Total Roundup Ready canola planted in 2013 - Summary

Victoria	Planting Declarations (Seed Kg)
Commercial	54,024
Trial/Demonstration	1,156
New South Wales	
Commercial	78,333
Trial/Demonstration	2,204
Western Australia	
Commercial	421,250
Trial/Demonstration	541
Queensland	
Commercial	0
Trial/Demonstration	3
Total Seed Planted (KG)	557,511

3.4 Annual Surveys

No other information on the progress of the release of the GMO, including annual surveys, was required to be submitted during this annual reporting period under specific condition 6(d) of DIR020.

Bayer CropScience BioScience





1 August 2005

Office of the Gene Technology Regulator MDP 54 PO Box 100 Woden ACT 2606

Attention:

Applications Entry Point

Dear Sir/Madam:

Annual Report: Licence No. DIR 021/2002

I refer to the requirements of the above licence, (viz. condition No 16 through to 20), to provide the OGTR with an annual report within 90 days of the licence issue date anniversary.

During the period of July 2004 to June 2005, no intentional commercial activities were undertaken with InVigor Hybrid canola in Australia.

Topas 19/2 (an event covered by DIR021/2002 was detected at low levels (around 0.01%) in commercial conventional canola produced in Victoria. The OGTR has been aware of this issue and participated in discussions involving industry and the Victorian DPI around the month of July 2005. The Victorian government, in conjunction with certain sectors of the industry (eg Australian Oilseeds Federation and the Australian Seeds Federation) are currently investigating possible sources of the GM canola. This has been necessary due to the requirements of the moratorium legislation currently in force in Victoria. No adverse impact on the safety to humans and the environment have been reported from this incident.

Research and innovation trials were carried out during July 2004 –July 2005 under State Exemptions Orders in South Australia and Victoria. Details of the activities are as follows:

South Australia 55 ha

Victoria 34 ha

Total area, 89 ha

Note, this does not include plantings of InVigor Hybrid canola as part of DIR 57/2005 trials.

During the period from July 2004 through to July 2005, no adverse effects had been noticed at any of the trial sites. No unexpected adverse effects have been reported to us resulting from dealings with GM canola approved under Licence No. DIR 021/2002.

Yours sincerely,



Section 1: Licence Holder Details

				and the second second
Name:	•	Monsanto .	Australia	Limited

Address:

Telephone:

Facsimile:

Contact Email:

Accreditation number:

ACCR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting conditions of the DIR 020/2002 licence issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator, for "General Release of Roundup Ready[®] canola in Australia".

These conditions, contained in Section 3 require an annual report each year on the administration of the licence for the previous year, to be provided to the Regulator within 90 days of the end of each period.

The annual report must include information as set out in Section 3, Condition 5.

Condition 5(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;

During the reporting period (19 December 2005 – 19 December 2006) Monsanto Australia Limited did not become aware of any adverse impacts, unintended effects, or new information related to risks to human health and safety or the environment caused by the GMO or material from the GMO.

Condition 5(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;

During the reporting period there was no Roundup Ready® canola grown for commercial purposes or seed increase operations in any State or Territory in Australia.

Condition 5(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;

During the reporting period there was no Roundup Ready® canola grown for non-commercial purposes in any State or Territory in Australia.

Condition 5(d)

Other information on the progress of the release of the GMO, including annual surveys, the details of which will be determined in consultation with the OGTR;

Not applicable. There was no Roundup Ready® canola grown in Australia during the reporting period (19 December 2005 – 19 December 2006).

Bayer CropScience

BioScience



RECEIVED

1 5 OCT 2010

OGTR

12 October 2010

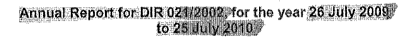
Office of the Gene Technology Regulator MDP 54 GPO Box 9848 CANBERRA ACT 2606

Attention:

Applications Entry Point

The Regulator

Dear Dr Smith.



I refer to the requirements of the above licence (viz. general conditions 16 to 19), to provide the OGTR with an annual report within 90 days of the anniversary of the issue date of this licence.

During the period 26 July 2009 to 25 July 2010, no intentional commercial activities were undertaken with InVigor® Hybrid canola in Australia. A total of 5 research and innovation trials were conducted during the 2009-10 summer in Victoria, and 11 trials were conducted in South Australia under a State Exemption Order. For the 2010 winter, 6 trials are being conducted in Victoria and 5 trials are being conducted in NSW.

The trial areas planted in each state were as follows:

Vic Summer - 12.25 ha SA Summer - 27.6 ha Vic Winter - 45 ha

NSW Winter - 16.6 ha

Note that these trial areas do not include plantings of InVigor Hybrid canola under licence DIR 069/2006.

During this reporting period, no adverse effects of InVigor Hybrid canola were observed at any of the DIR 021/2002 trial sites. Furthermore, no unexpected adverse effects were reported to us as a result of dealings licensed by DIR 021/2002.

Yours sincerely, Bayer CropScience

For moking Afring



Licence Number:

DIR 020/2002 ·

Licence Holder:

Monsanto Australia Ltd

Project Supervisor:

Accreditation Number:

ACCR 034/2002

Submission:

2010 Annual Report for the Commercial Release of Roundup

Ready Canola (Brassica napus) in Australia.

Reporting Period:

19 December 2009 - 19 December 2010

Date:

17 December 2010

Prepared by:

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

Section 1: Licence Holder Details

Name:	Monsanto Australia Limited
Address:	•
Telephone:	
Facsimile:	
Contact Email:	
Accreditation number:	ACCR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting conditions of the DIR 020/2002 commercial licence for the general release of Roundup Ready canola in Australia, issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator.

This report details compliance with general and specific conditions of Sections 1 and 3 of the DIR 020/2002 licence as issued to Monsanto Australia Limited on the 19 December 2002, and as varied 15 April 2009 and 28 September 2010.

This report covers the period of time from 19 December 2009 through to 19 December 2010 including the 2010 canola growing season.



Table of Contents

Sec	tion 1: Licence Holder Details	2
Sec	tion 2: General Conditions	4-5
2.1	Duration of Licence	4
2.2	Holder of Licence	4
2.3	Project Supervisor	4
2.4	No Dealings with GMO except as authorised by licence	4
2.5	Persons Covered by this Licence	4
2.6	Informing People of their Obligations	4
2.7	Licence Holder to notify of circumstances that might affect suitability	4
2,8	People dealing with the GMO must allow auditing and monitoring of the dealing	5
2.9	Remaining an Accredited Organisation	5
2.10	Additional Information to be given to the Regulator	5
Sec	tion 3: Growing the GMO	6-23
3,1	GMO Covered by this Licence	6
3.2	Permitted Dealings	. 6
3.3	Volumes of the GMO grown	6-22
	3.3.1 Demonstration and Research Trial Areas and Locations	6-7
	3.3.2 Victoria	8-12
	3.3.3 New South Wales	12-15
	3.3.4 Western Australia	15-21
	3.3.5 Total Commercial Roundup Ready Canola Planted in 2010	22
3.4	Annual Survey	23

Section 2: General Conditions

2.1 Duration of Licence

DIR 020/2002 has not been suspended, cancelled or surrendered.

2.2 Holder of Licence

Monsanto Australia Limited (Monsanto) is the holder of the licence.

2.3 Project Supervisor

is the project supervisor as per Attachment A of the licence. The licence was varied 15 April 2009 to reflect the change of contact details

2.4 No dealings with GMOs except as authorised by this licence

Persons covered by the licence did not deal with GMO's except as expressly permitted by this licence.

2.5 Persons Covered by this Licence

All persons covered by this licence are all persons in Australia.

2.6 Informing People of their Obligations

Monsanto Australia Limited informed all canola growers covered by the DIR 020/2002 licence, of the obligations imposed on them as a result of the conditions of this licence. This was primarily achieved through the Monsanto Accreditation Program and information course which includes information on regulatory obligations, as well as crop management practices.

The Monsanto Accreditation program requires all persons involved in the management responsibility for Roundup Ready canola crops to undergo training.

2.7 Licence Holder 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 a 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 the Licence that would affect the capacity of Monsanto to meet the conditions of the DIR 020/2002 Licence.

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

2.8 Additional Information to be given to the Regulator

During the reporting period, Monsanto did not become aware of additional information as to any risks to the health and safety of people, or to the environment, associated with the dealings authorised by the Licence; or of any unintended effects of the dealings authorised by the Licence.

2.9 People dealing with the GMO must allow auditing and monitoring of the dealing

Monsanto acknowledges that if a person is authorised 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 authorised by the Regulator, to enter premises where the dealing is being undertaken, for the purposes of auditing or monitoring the dealing.

2.10 Remaining an Accredited Organisation

At all times, Monsanto remained an accredited organisation and complied with conditions of accreditation as set out in the OGTR Guidelines for Accreditation of Organisations.

SECTION 3: GROWING THE GMO

3.1 GMOs Covered by this Licence

The only dealings with GMOs under this licence were those with the GMOs described in Attachment B of the DIR 020/2002 Licence.

3.2 Permitted Dealings

During the period of this report only dealings with the GMO authorised were permitted.

3.3 Volumes of Roundup Ready canola grown in each State and Territory in the 2010 growing season including commercial and non-commercial volumes.

Total 2009 Australian Plantings including seed increase areas

3.3.1 Demonstration and Research Trial Areas and Locations Planted in 2010

Victoria:

Planting Declaration #	State	Farm Unit	PRAMOG category	Area (ha)
10500262			1	0.4
10500251		_	1	0.6
10500254			1	0.3
10500265			2	0.4
10500265			2	0.3
10500265			2	0.3
10500265		<u>I</u>	2	0.4
10500265		I	2	0.1
10500262			. 2	0.7

New South Wales:

Planting Declaration #	State		Farm Unit	PRAMOG category	Area (ha)
10500249				. 2	80.0
10500250		•		2	55.0
10500258				1	3.4
10500260				1	13.9
10500252			·	1	0.8
10500265		•		2 .	0.3
10500265		-		2	0.3
10500265		• -		2	0.1
10500262		1		2	0.8



Western Australia:

Planting Declaration #	State		Farm Unit		PRAMOG category	Area (ha)
10500255	·				1	0.2
-10500255					1	0.4
10500255		· .			1 .	0.1
10500255		_			1.	0.4
10500255					1	0.1
10500255		- -			1	0.1
10500255					1	0.2
10500255		_		· .	1	0.2
10500255	• .		. *.		1 .	0.6
10500255		•	, '		1	0.1
10500256					1	0.5
10500257					2	2.0
10500259		- -			2	0.6
10500261		_			2	0.1
10500253					2	3.7
10500265					2	0.1
10500265			,		2	0.1
10500265					2	0.1

3.3.2 Victoria - Commercial Roundup Ready canola planted in 2010

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10500025	180.00	80.00	VIC
10500075	140.00	45.00	VIC
10500076	220.00	95.00	VIC
10500239	80.00	32.00	VIC
10500073	165.00	60.00	VIC
10100295	855,00	198.00	VIC
10100296	120.00	142.00	VIC
10100297	345.00	116.00	VIC
10100298	250.00	60.00	VIC
10100299	1,005.00	386.00	VIC
10100409	750.00	275.00	VIC
10500043	500.00	120.00	VIC
10500044	100,00	33.00	VIC
. 10500045	650.00	184.00	VIC
10500123	600.00	150.00	VIC
10500124	500.00	128.00	VIC
10500172	575.00	177.00	VIC
10500232	550.00	119.00	VIC
10500235	175.00	59.00	VIC
10500091	225.00	78.00	VIC
10500036	2,470.00	703.00	VIC
10500039	1,000.00	284.00	VIC
10500040	520.00	144.00	VIC ·
10500132	140.00	. 38.00	VIC
10500133	610.00	193.00	VIC
10500134	140.00	40.00	VIC
10500135	120.00	36.00	VIC
10500136	445.00	121.00	VIC
10500137	2,140.00	624.00	VIC
10500190	2,800.00	728.00	VIC
10500216	1,285.00	375.00	VIC
10500229	300.00	76.00	VIC
10500240	380:00 .	123.00	VIC
10500241	320.00	102.00	VIC
10100142	40.00	10.00	VIC
10100143	1,060.00	227.10	VIC
10100154	200.00	60.30	VIC
10100155	40.00	10.50	VIC :
10100156	120:00	36.40	VIC
10100260	840.00	218.60	VIC
10500209	120.00	32.00	VIC
10500210	160.00	64.00	VIC
10500211	320.00	90.00	VIC
10500212	140.00	40.00	VIC
10500213	320.00	100.00	VIC

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10100259	105.00	50.00	VIC
10500128	820.00	308.00	VIC
10500129	860.00	285.00	VIC
10500130	140.00	56.00	VIC
10500131	1,080.00	369.00	VIC
10500178	620.00	201.00	VIC
10500220	400.00	210.00	VIC
10500238	400.00	120.00	VIC
10100416	260.00	80.00	VIC
10500155	120.00	35.00	VIC
10500205	140.00	50.00	VIC
10500206	100.00	38.00	VIC
10100404	75.00	26.00	VIC
10500074	275.00	100.00	VIC
10500107	375.00	140.00	VIC
10500114	150.00	60.00	VIC
10500115	260.00	72.00	VIC .
10500116	230.00	75.00	VIC
10500117	735.00	172.00	VIC
10500121	330.00	110.00	VIC
10500122	90.00	38.00	VIC
10500150	375.00	107.00	VIC
10500070	850.00	242.00	VIC
10500071	150.00	51.00	VIC
10500127	325.00	70.20	VIC
10100374	800.00	400.00	VIC
10100209	180.00	88.00	VIC
10100210	285.00	94,00	VIC
10100211	530.00	239.00	VIC
10100212	245.00	77.00	VIC
10100212	380.00	117.00	VIC
10100283	565.00	497.00	VIC
10100116	1,120.00	440.00	VIC
10100119	305.00	120.00	VIC .
10100123	195.00	73.00	VIC
10100128	420.00	151.00	VIC
10100206	240.00	86.00	VIC
10100207	290.00	127.00	VIC
10100271	240.00	115.00	VIC
10100271	200.00	60.00	. VIC
10100314	600.00	200.00	VIC
10100314	1,450.00	480.00	VIC
10100313	700.00	233.00	VIC
10100323	345.00	115.00	VIC
10100324	90.00	22.50	VIC
10100325	600.00	200.00	VIC
10100323	300.00	134.00	VIC
10100335	940.00	373.00	VIC
10100337	795.00	290.00	VIC
10100307	190,00	200,00	¥10

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10100348	180.00	60.00	VIC
. 10100366	2,660.00	1,035.00	VIC
10100367	1,780.00	726.40	VIC
10100375	160.00	53.00	VIC
10100376	1,120.00	394.00	VIC
10100408	100.00	35.00	VIC
10500195	240.00	90.00	VIC
10500218	425.00	120.00	VIC
10500219	350.00	80.00	VIC
10500221	400.00	159.60	VIC
10500222	380.00	144.00	VIC
10500234	200.00	87.00	VIC
10500237.	600.00	260.00	VIC
10500242	25.00	8.00	VIC
1010003	1,940.00	935.00	VIC
10100017	480.00	184.00	VIC
10100017	210.00	72.00	VIC
10100041	810.00	285.00	VIC ·
10100041	560.00	243.00	VIC
10100042	260.00	101.00	VIC
10100044	180.00	70.00	VIC
10100044	920.00	385.00	VIC
10100083	720.00	239.00	VIC
10100086	100.00	36.00	VIC
10100086			VIC
10100108	800.00 675.00	185.00	VIC
10100110	75.00	32.00	VIC
		120.00	VIC
10100401		192.00	VIC
10500181	510.00		VIC
10500182	360.00	120.00	VIC .
10100282	1,740.00	1,071.00	VIC .
10100365	400.00	160.00 58.00	
10500046	180.00	00.00	VIC
. 10500063	140.00	44.00	VIC
10500064	240.00	102.00	VIC
10500077	105.00	35.00	VIC
10500078	360.00	118.00	VIC
10500080	220.00	70.00	VIC
10500081	2,195.00	916.00	VIC
10500090	45.00	19.00	VIC
10500096	480.00	160.00	VIC
10500119	550.00	191.00	VIC ,
10500151	280.00	86.00	VIC
10500152	105.00	38.00	VIC
10500153	165.00	65.00	VIC
10500154	675.00	270.00	VIC
10500223	140.00	0.00	VIC
10500224	620.00	155.00	
10500225	1,635.00	610.00	VIC

In Confidence

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10500226	720.00	194.00	VIC
10500227	220.00	58.00	· VIC
10500228	140.00	55.00	VIC
10500230	340.00	150.00	VIC
10500231	740.00	289.00	VIC
10500246	500.00	200.00	VIC
10500248	1,195.00	434.00	VIC
10500187	175.00	40.00	- VIC
10500243	420.00	150.00	VIC
10500247	180.00	60.00	. VIC
10100149	605.00	285.00	. VIC
10100157	1,300.00	412.00	VIC
10100194	125.00	33.00	VIC
10100199	300.00	92.00	VIC
10100208	250.00	60.00	VIC
10100262	550.00	176.00	VIC
10100263	300.00	102.00	VIC
10100317	225.00	70.00	VIC
10100341	100.00	28.00	VIC
10100342	75,00	24.00	VIC
10100343	1,000.00	335.00	VIC
10500170	60.00	18.00	. VIC
10500028	195.00	62.00	VIC
10500029	240.00	84.00	VIC
10500030	150.00	40.00	VIC
10500031	650.00	225.00	VIC
10500033	200.00	51.00	VIC
10100255	250.00	70.00	VIC
10100256	600.00	216.00	VIC
10500179	175,00	58.00	VIC
10500201	60.00	17.00	VIC
10100307	4,550.00	1,228.00	VIC
10100023	250.00	66.00	VIC
10100254	160.00	80.00	VIC
10100152	720.00	282.00	VIC
10100153	255.00	130.00	VIC
10100292	75.00	37.00	VIC
10100368	75.00	32.00	VIC
10100369	180.00	57.00	VIC
10500092	200.00	67.50	VIC
10500093	450.00	150.00	VIC
10500149	1,320.00	514.00	VIC .
10500236	100.00	33.00	VIC
10100293	615.00	249.00	VIC
10100384	1,210.00	385.00	VIC
10100385	1,020.00	365.00	VIC
10100386	125.00	42.00	
10100387	745.00	202.00	VIC
10100388	740.00	270.00	VIC
		· · · · · · · · · · · · · · · · · · ·	

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10100389	80.00	22.00	VIC
10100390	960.00	, 390.00	VIC
10100391	325.00	83.00	VIC
10100392	240.00	82.00	VIC
10100393	510.00	136.00	VIC
10100394	290.00	83.00	VIC
10100395	75.00	22.00	VIC
10100396	1,350.00	585.00	VIC
10100397	115.00	35.00	VIC
10100398	1,000.00	350.00	. VIC
10100399	1,020.00	410.00	VIC
10100402	100.00	29.00	VIC
10100403	460.00	164.00	VIC
10100413	120.00	58.00	VIC
10100414	300.00	100.00	VIC
10100415	400.00	160.00	VIC
10500203	140.00	30.00	VIC
ΓΟΤΑL Planting Declarations = 209	105 ,2 65kg	36,795 Hectares	Victoria

3.3.3 New South Wales - Commercial Roundup Ready canola planted in 2010

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10100115	565.00	252.00	NSW
10100117	330.00	106.00	NSW
10100118	150.00	84.00	NSW
10100144	1,600.00	955.00	NSW
10100175	1,560.00	547.00	NSW
10100321	100.00	45.00	NSW
10100196	500.00	195.00	NSW
10100197	625.00	230.00	NSW
10100319	250.00	120.00	NSW .
10100320	45.00	25.00	NSW
10500186	2,300.00	1,127.60	NSW
10500065	200.00	- 80.00	NSW
10500066	550.00	210.00	NSW
10500069	625.00	209.00	NSW
10500041	. 240.00	80.00	NSW
10500089	1,035.00	344.00	NSW
10500191	225.00	122.00	NSW
10500192	105.00	36.00	NSW
10500001	375.00	186.00	NSW
10500017	270.00	172.00	NSW
10500018	335.00	128.00	NSW .
10500019	200.00	77.00	NSW
10500020	1,950.00	952.00	NSW

In Confidence



Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10100265	810.00	444.00	NSW
10100266	575.00	288.00	NSW
10100268	575.00	230.00	NSW
10100269 .	125.00	55.00	NSW
10100270	550.00	216.00	NSW
10100417 .	150.00	62.00	NSW
10100418	60.00	40.00	NSW
10100419	100.00	35.00	. NSW
10500188	400.00	152.00	NSW
10100190	380.00	150.00	NSW
10100191	320.00	135.00	NSW
10100192	605.00	231.00	NSW
10100193	705.00	262.00	NSW
10500005	100.00	25.00	NSW
10500097	1,900.00	825.00	NSW
10500099	550.00	272.00	NSW
10500106	450.00	150.00	NSW
10500214	200.00	53.00	NSW
10500215	25.00	11.00	NSW
10100405	300.00	100.00	NSW
10500094	215.00	82.00	NSW
10500108	960.00	420.00	NSW
10500109	360.00	193.00	NSW
10100334	100.00	65.00	NSW
10500007	1,205.00	600.00	NSW
10500008	1,500.00	750.00	NSW
10500038	300.00	80.00	NSW
10500072	225.00	115.00	NSW
10100284	600.00	200.00	NSW
10100025	60.00	20.00	NSW
10100029	850.00	329.00	NSW
10100070	900.00	354.00	NSW
10100082	510.00	168.00	NSW
10100084	350.00	115.00	NSW
10100085	210.00	83.00	NSW
10100087	360.00	120.00	NSW
10100088	105.00	48.00	NSW
10100089	1,700.00	610.00	NSW
10100089	420.00	150.00	NSW
10100090	150.00	54.00	NSW
10100091	180.00	22.00	NSW
10100092	1,905.00	685.00	NSW
10100093	1,015.00	332.00	NSW
10100098	160.00	64.00	NSW
10100111	90.00	150.00	NSW
10100121	510.00	120.00	NSW
	1,350.00		NSW
10100216 10100218	30.00	355.00	NSW
		16.00	
10500180	1,390.00	382.00	NSW

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10100200	400.00	140.00	NSW
10100201	1,175.00	540.00	NSW
10100202	50.00	17.00	NSW
10500158	480.00	230.00	NSW
10500159	75.00	34.00	NSW
10500198	180.00	58.00	NSW
10500199	625.00	244.00	NSW
10500208	150.00	50.00	NSW
10500156	360.00	100.00	NSW
10500184	150.00	50.00	NSW
10500185	275.00	50.00	NSW
10100273	225.00	80.00	NSW
10100257	600.00	269.00	NSW
10100267	540.00	300.00	NSW
10100280	75.00	25.00	NSW
10100285	50.00	13.00	NSW
10100286	3,175.00	1,335.00	NSW
10500204	675.00	260,00	NSW
10500233	400.00	170.00	NSW
10100060	300.00	97.00	NSW
10100066	150.00	62.00	NSW
10100312	780.00	300.00	NSW
10100412	105.00	62.00	NSW
10100178	325.00	160.00	NSW
10100179	325.00	160.00	NSW
10100198	200.00	96.00	NSW
10100203	250.00	80.00	NSW
10100204	125.00	56.00	NSW
10100205	175.00	89.00	NSW
10100245	150.00	80.00	NSW
10100246	150.00	75.00	NSW
10100247	125.00	54.00	NSW
10100248	250.00	126.00	NSW
10100249	250.00	128.00	NSW
10100250	175.00	85.00	NSW
10100236	250.00	118.00	NSW
10100310	150.00	60.00	NSW
10100252	100.00	42.00	NSW
10500193	705.00	380.00	NSW
10100222	300.00	126.00	NSW -
10100222	500.00	200.50	NSW
10100256	565.00	194.00	NSW .
10100264	325.00	115.00	NSW
10100281	220.00	88.00	NSW
10100281	380.00	167.00	NSW .
10500200	275.00	90.00	NSW
10100219	90.00	30.00	NSW
10100219	120.00	64.00	NSW
10100220	60.00	20.00	NSW
10100221	00.00	∠0.00,	· INOAA

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10500079	280.00	110.00	NSW
TOTAL Planting Declarations = 122	58,540kg	24,180 Hectares	New South Wales

3.3.4 Western Australia - Commercial Roundup Ready canola planted in 2010

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10500047	105.00	42.00	WA
10500139	200.00	66.00	WA
10500140	100.00	29.00	WA
10500141	165.00	106.00	WA
10500142	280.00	80.00	WA
10500143	210.00	70.00	WA
10500144	450.00	130.00	WA -
10500145	400.00	117.00	WA
10500146	1,920.00	655.00	WA
10500147	240.00	70.00	WA
10500148	240.00	67.00	WA
10100008	2,420.00	1,060.50	WA
10100012	720.00	300.00	WA
10100014	550.00	92.00	WA
10100306	400.00	149.00	WA
10100339	585.00	192.00	WA
10100340	150.00	32.00	WA
10500009	400.00	200.00	WA
10500032	300.00	100.00	WA
10500034	300.00	100.00	. WA
10500035	1,250.00	416.00	WA
10500037	2,825.00	624.00	WA
10500098	365.00	140.00	WA
10100159	680.00	370.00	WA
10100160	240.00	123.00	WA
10100161	860.00	395.00	WA
10100162	460.00	208.00	WA
10100163	60.00	22.00	WA
10100164	540.00	215.00	WA
10100165	295.00	92.00	WA
10100166	210.00	80.00	WA
10100167	400,00	145.00	WA
10100168	1,205.00	524.00	WA
10100169	150.00	38.00	WA
10100170	240.00	105.00	WA
10100171	120.00	45.00	·WA
10100172	560.00	251.00	WA
10100173	8,400.00	150.00	WA
10100176	540.00	203.00	WA
10100177	400.00	90.00	WA

In Confidence

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10500002	825.00	370.00	WA
10500003	2,990.00	1,340.00	WA
10500004	120.00	50.00	WA .
10100001	380.00	149.00	WA
10100002	465.00	151.00	WA
10100004	. 650.00	212.00	WA
10100005	1,390.00	500.00	WA
10100006	200.00	130.00	WA
10100007	105.00	38.00	WA
10100009	300.00	150.00	WA
10100019	1,395.00	445.00	WA
10100013	525.00	130.00	WA
10100027	1,500.00	424.00	WA
10100025	475.00	125.00	WA
10100046	125.00	50.00	WA
10100047	375.00	115.00	WA
	275.00	65.00	WA
10100056		7	WA
10100062	500.00	92.00	
10100095	2,600.00	645.00	WA
10100096	750.00	149.00	WA
10100112	10,675.00	4,245.00	WA
10100114	175.00	35.00	WA
10100188	300.00	100.00	· WA
10100294	26,090.00	10,037.80	WA
10100301	300.00	100.00	WA
10100382	500.00	750.00	WA
10100383	175.00	78.00	WA
10100406	180.00	60.00	WA
10100410	300.00	90.00	WA
10100411	350.00	142.00	WA
10500010	360.00	149.00	WA.
10500011	360.00	139.00	·WA
10500012	100.00	50.00	WA
10500013	60.00	30.00	WA
10500014	325.00	. 155.00	WA
10500015	270.00	135.00	WA
10500016	260.00	100.00	WA
10500021	210.00	110.00	WA
10500022	800.00	337.00	.WA
10500022	240.00	180.00	WA
10500028	240.00	112.00	WA
10500059	360.00	140.00	WA
10500059	255.00	100.00	WA
10500060	150.00	50.00	WA
	. 1,700.00	580.00	. WA
10100362			WA:
10100363	120.00	50.00	
10100381	200.00	44.00	WA
10500024	1,700.00	580.00	WA

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10500027	370.00	121.00	WA
10500062	140.00	50.00	WA
10500067 ·	160.00	55.00	WA
10500082	1,845.00	615.00	WA
. 10500083	310.00	103.00	WA
10500095	1,025.00	317.00	WA
10500110	175.00	52.00	WA
10500111	175.00	1 40.00	WA
10500112	175.00	44.00	WA
10500113	100.00	35.00	WA
10500183	1,000.00	330.00	WA
10500244	375.00	125.00	WA
10500245	255.00	85.00	WA
10100420	50.00	17.00	WA
10500048	550.00	171.20	WA
10500049	125.00	38.00	WA
10500050	600.00	200.00	WA
10500051	1,000.00	247.00	WA
10500052	300.00	100.00	WA
10500053	200.00	80.00	WA
10500054	150.00	50.00	WA
10500055	425.00	135.00	` WA
10500056	1,050.00	247.00	WA
10500057.	300.00	94.00	WA
10500194	345.00	139.00	WA
10100310	150.00	40.00	WA
10500138	600.00	200.00	WA
10500165	885.00	354.00	WA
10500166	250.00	80.00	WA.
10500167	3,300.00	815.00	WA
10500168	350.00	70.00	WA
, 10500169	555.00	165.00	WA
10500171	3,105.00	900.00	WA
10500173	200.00	80.00	WA
10500174	255.00	250.00	WA
10500175	200.00	33.00	WA
10500176	2,870.00	930.00	-WA
10500177	450.00	130.00	WA
10500202	2,705.00	1,000.00	WA
10100107	300.00	103.00	WA
10100180	300.00	75.00	WA WA
10100181	300.00	75.00	WA
10100182	1,175.00	321.00	WA
10100183	225.00	75.00	WA
10100184	105.00	20.00	WA
10100185	250.00	95.00	WA
10100186	150.00	40.00	WA
10100187	400.00	130.00	WA
10100275	750.00	185.00	WA ·

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10500068	105.00	32,00	WA
10500125	250.00	60.00	WA
10500126	50.00	10.00	·WA
10100040	150.00	44.00	WA
10100048	800.00	200.00	WA
10100049	700.00	280.00	WA
10100050	125.00	. 42.00	WA
10100051	600.00	270.00	WA
10100052	200.00	. 60.00	WA
10100053	2,000.00	500.00	WA.
10100054	700.00	204.00	WA
10100055	330.00	159.00	WA
10100097	180.00	50.00	WA
10100099	1,100.00	536.00	WA
10100100	140.00	54.00	WA -
10100101	2,200.00	. 750.00	WA
10100103	300.00	153.00	WA
10100104	330.00	125.00	WA
10100105	280.00	,81.00	WA
10100113	255.00	92.00	WA
10100189	135.00	59.00	WA
10100287	105.00	42.00	WA
10100288	420.00	169.00	WA
10100289	330.00	152.00	WA
10100061	765.00	297.00	WA
10100063	400.00	130.00	WA
10100064	150.00	57.00	WA
10100077	300.00	85.00	WA
10100078	150.00	50.00	WA
10100300	150.00	67.00	WA
10100364	1,750.00	878.00	WA
10100326	450.00	150.00	WA
10100327	105:00	34.00	WA
10100328	200.00	53.00	WA
10100329	150.00	58.00	WA
10100330	200.00	64.00	WA
10100331	700.00	354.00	WA
10100331	200.00	42.00	WA
10100332	300.00	105.00	WA
10100333	335.00	110.00	WA
10100345	300.00	84.00	WA
10100345	300.00	100.00	WA
10100347	450.00	140.00	WA
10100347	360.00	126.00	WA
10100351	140.00	61.00	WA
10100352	50.00	20.00	WA
10100354	125.00	30.00	WA
10100354	150.00	48.00	WA WA
10100359	800.00	330.00	WA
10100900	000.00	330.00	A A 12

In Confidence

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10100361	300.00	90.00	WA.
10100371	650.00	207.00	WA
10100372	600.00	383.00	WA
10100377	250.00	. 94.00	WA
. 10100378	. 240.00	54.00	WA
10100379	165.00	79.00	WA
10100380	150.00	49.00	.WA
10100057	. 600.00	180.00	WA
10100058	600.00	202.00	WA
10100059	400.00	128.00	WA
10100108	250.00	80.00	WA
10100120	300.00	· 101.00	WA
10100195	300.00	100.00	WA
10500120	2,070.00	1,038.00	WA
10500157	300.00	150.00	WA
10500196	180.00	90.00	WA
10500197	660.00	335.00	WA
10500207	120.00	60.00	WA
10100150	600.00	293.00	WA
10100151	120.00	46.00	WA
10100308	275.00	120.00	WA
10100309	105.00	35.00	WA
10100311	390.00	80.00	WA
10500084	180.00	123.00	WA
10500085	475.00	186.00	WA
10500086	225.00	88.00	WA
10500087	180.00	69.00	WA
10500088	270.00	163.00	WA
10100067	500.00	195.00	WA
10100068	150.00	50.00	WA
10100069	150.00	67.00	WA
10100070	500.00	170.00	. WA
10100070	400.00	100.00	1618
10100071	300.00	120.00	WA WA
10100072	375.00	120.00	WA
10100073	525.00	260.00	WA
	175.00	69.00	WA
10100075 10100076	150.00	98.00	WA
	400.00	130.00	WA
10100145			
10100146	150.00	82.00	WA
10100147	100.00	40.00	WA WA
10100148	550.00	235.00	WA
10500042	750.00	260.00	
10100026	1,000.00	206.00	· WA ·
10100274	10,875.00	3,222.00	WA
10500006	195.00	65.00	WA
10500100	300.00	74.00	WA
10500101	150.00	60.00	WA
10500102	400.00	115.00	WA

In Confidence

Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10500103	100.00	26.00	WA
10500104	300.00	102.00	WA
10500105	200.00	40.00	WA ·
10500160	1,005.00	195.00	WA .
10500161	240.00	240.00	WA
10500162	. 300.00	70.00	WA
10500163	1,020.00	417.00	. WA
10500164	105.00	40.00	WA
10500189	950.00	0.00	WA
10100010	1,380.00	455.00	WA .
10100011	605.00	260.00	WA
10100013	1,175.00	270.00	WA
10100065	150.00	60.00	WA
10100094	550.00	185.00	· WA
10100102	150.00	75.00	WA
10100338	1,995.00	522.00	WA
10100370	740.00	359.00	WA
10100407	860.00	392.00	WA
10500118	1,020.00	455.00	WA
10100158	200.00	50.00	WA
10100214	300.00	100.00	WA
10100272	350.00	100.00	.WA
10100015	45.00	15.00	WA
10100125	200.00	70.00	WA .
10100126	. 120.00	60.00	WA
10100127	350.00	100.00	WA ·
10100128	225.00	50.00	WA
10100129	150.00		. WA
10100130	275.00	68.75	WA
10100131	150.00	. 33.00	WA
10100132	625.00	200.00	WA
10100133	300.00	103.00	WA
10100134	200.00	60.00	WA
10100135	200.00	38.00	WA
10100136	45.00	30.00	WA
10100137	200.00	50.00	WA
10100138	125.00	30.00	WA
10100139	240.00	129.00	WA
10100140	775.00	190.00	WA
10100141	325.00	80.00	WA
10100276	200.00	50.00	WA
10100277	200.00	52.00	WA
10100278	975.00	324.00	WA
10100279	150.00	40.00	WA
10100290	100.00	40.00	WA
10100291	260.00	103.00	WA
10100030	255.00	82.00	WA
10100031	1,005.00	359.00	WA
10100032	240.00	96.00	WA



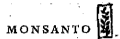
Planting Declaration #	Seed (kg) Purchased	Proposed Area (ha) Planted	State
10100033	225.00	85.00	WA
10100034	600.00	222.00	WA
10100035	1,450.00	482.00	WA .
10100036	240.00	141.00	. WA
10100037	345.00	120.50	WA
10100038	1,545.00	466.00	WA
10100039	600.00	211.00	WA
10100174	300.00	75.00	WA
10100215	200.00	65.00	WA
10100253	100.00	27.00	WA
10100223	925.00	300.00	WA
10100224	745.00	209.00	WA
10100225	525.00	140.00	WA .
10100226	1,325.00	439.00	WA
10100227	805.00	160.00	WA
10100228	300.00	67.00	WA
10100229	400.00	120.00	WA
10100230	300.00	85.00	WA
10100231	300.00	90.00	WA
10100232	300.00	75.00	WA
10100233	300.00	100.00	WA
10100234	200.00	60.00	WA .
10100235	1,650.00	225.00	WA
10100236	150.00	55.00	WA
10100237	225.00	80.00	WA
10100237	150.00	40.00	WA
10100239	240.00	120.00	WA
10100239	710.00	210.00	WA
10100240	440.00	168.00	WA
10100247	750.00	371.00	WA
10100242	1,125.00	531.00	WA
10100243	255.00	109.00	WA
10100302	400.00	122.00	WA
10100302	80.00	20.00	WA
10100304	800.00	120.00	WA
10100305	200.00	80.00	WA
10100303	125.00	25.00	WA ⁻
10100349	225.00	72.00	WA
10100355	190.00	80.00	WA
10100356	175.00	65.00	WA
10100357	125.00	45.00	WA
10100357	600.00	240.00	WA
10100356	200.00	55.00	WA
10100373	140.00	50.00	WA
TOTAL Planting Declarations = 329	216,905kg	73,312 Hectares	Western Australia

written permission from Monsanto Australia Limited.

3.3.5 Total Commercial Roundup Ready canola planted in 2010

Victoria	Hectares
Commercial	36,795.00
Trial/ Demonstration	3,50
New South Wales	
Commercial	24,180.00
Trial & Demonstration	154.60
Western Australia	
Commercial	73,312
Trial/Demonstration	9.60
Total	134,454.70

Location C	irower Planting Declarations Commercial	Hectares Planted
NSW	122	24,180
VIC	209	36,795
WA.	329	73,312
TOTAL	660	134,287



3.4 Annual Surveys

No other information on the progress of the release of the GMO, including annual surveys, was required to be submitted during this annual reporting period under Specific Condition 6(d) of DIR020.

Monsanto undertook a consultation session with the OGTR discussing progress of the 2009 season, uptake of the technology on a state by state basis, 2009 delivery locations and the presence of roadside Roundup Ready canola volunteers during the 2009 season. As part of these discussions the undertaking of road side surveys was discussed. Monsanto indicated that there is an ongoing Grains Research and Development Corporation funded research project which is being conducted by investigating risk management with the

commercial release of Roundup Ready Canola. As part of that work a survey is being conducted to determine the extent of Roundup-Ready canola present on roadsides in NSW and Victoria and whether the canola will persist.

has indicated that he is happy to discuss the results with the OGTR confidentially if approached and that he can only provide a copy of the results once they have been published.

Bayer CropScience

BioScience

3 October 2006

Office of the Gene Technology Regulator MDP 54 PO Box 100 Woden ACT 2606

Attention:

Applications Entry Point



Annual Report: Licence No. DIR 021/2002

I refer to the requirements of the above licence, (viz. condition No 16 through to 20), to provide the OGTR with an annual report within 90 days of the licence issue date anniversary.

During the period of 26th July 2005 to the 25th of July 2006, no Intentional commercial activities were undertaken with InVigor Hybrid canola in Australia.

A report to the Victorian Canola Taskforce titled "Investigation of the unintended presence of genetically modified (GM) Topas 19/2 canola in commercial crops of conventional (non-GM) ATR Grace canola" was released by the OGTR. The report examined the adventious presence of material from DIR 021/2002 in conventional canola as briefly described in last years Annual Report. No adverse impact on the safety to humans and the environment has been reported from this incident.

Research and innovation trials were carried out during July 2005 –July 2006 under State Exemptions Orders in South Australia and Victoria. Details of the activities are as follows:

South Australia 30 ha

Victoria 33 ha

Total area, 63 ha

Note, this does not include plantings of InVigor Hybrid canola as part of DIR 57/2005 trials.





During the period from July 2005 through to July 2006, no adverse effects had been noticed at any of the trial sites. No unexpected adverse effects have been reported to us resulting from dealings with GM canola approved under Licence No. DIR 021/2002.

Yours sincerely,

Bayer CropScience

BioScience



20 August 2009

Office of the Gene Technology Regulator MDP 54 GPO Box 9848 CANBERRA ACT 2606

Attention:

Applications Entry Point

The Regulator

Dear Dr Smith,

Annual Report for <u>DIR 021/2002</u> for the year 26 July 2008 to 25 July 2009

I refer to the requirements of the above licence (viz. general conditions 16 to 19), to provide the OGTR with an annual report within 90 days of the anniversary of the issue date of this licence.

During the period 26 July 2008 to 25 July 2009, no intentional commercial activities were undertaken with InVigor Hybrid canola in Australia. A total of 18 research and innovation trials were conducted during the 2008-09 summer in Victoria, and in South Australia under a State Exemption Order. For the 2009 winter, three trials are being conducted in Victoria, and one trial is being conducted in South Australia under a State Exemption Order.

The trial areas planted in each state were as follows:

South Australia: 14 sites, 44.7 ha

Victoria: 8 sites, 36.4 ha Total: 22 sites, 81.1 ha

Note that these trial areas do not include plantings of InVigor Hybrid canola under licence DIR 069/2006.

During this reporting period, no adverse effects of InVigor Hybrid canola were observed at any of the DIR 021/2002 trial sites. Further, no unexpected adverse effects were reported to us as a result of dealings licensed by DIR 021/2002.

RECÉIVED

RECÉIVED

A AUG 2009

GOOTH

Yours sincerely, Bayer CropScience

Licence Number:

DIR 020/2002

Licence Holder:

Monsanto Australia Ltd

Project Supervisor:

Accreditation Number:

ACCR 034/2002

Submission:

2009 Annual Report for the Commercial Release of Roundup

Ready Canola (Brassica napus) in Australia.

Reporting Period:

19 December 2008 - 19 December 2009

Date:

14 January 2010

Prepared by:

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

Section 1: Licence Holder Details

Name:	Monsanto Australia Limited
Address:	
• .	
	•
Telephone:	
Facsimile:	
Contact Email:	

SCOPE OF THE REPORT

Accreditation number:

This report addresses the annual reporting conditions of the DIR 020/2002 commercial licence for the general release of Roundup Ready canola in Australia, issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator.

ACCR 034/2002

This report details compliance with general and specific conditions of Sections 1 to 3 of the DIR 020/2002 licence as issued to Monsanto Australia Limited on the 19 December 2002, and as varied 15 April 2009.

This report covers the period of time from 19 December 2008 through to 19 December 2009 including the 2009 canola growing season.



Table of Contents

Sect	tion 1: Licence Holder Details	2
:		
Sect	tion 2: General Conditions	4-5
2.1	Duration of Licence	. 4
2.2	Holder of Licence	4
2.3	Project Supervisor	4
2.4	No Dealings with GMO except as authorised by licence	. 4
2.5	Persons Covered by this Licence	4
2.6	Informing People of their Obligations	. 4
2.7	Licence Holder to notify of circumstances that might affect suitability	4
2.8	Additional Information to be given to the Regulator	5
2.9	People dealing with the GMO must allow auditing and monitoring of the dealing	5
2.10	Remaining an Accredited Organisation	5
Sec	tion 3: Growing the GMO	6-16
3.1	GMO Covered by this Licence	6
3.2	Permitted Dealings	6
3.3	Volumes of the GMO grown	6-15
3.4	Annual Survey	16



Section 2: General Conditions

2.1 Duration of Licence

DIR 020/2002 has not been suspended, cancelled or surrendered.

2.2 Holder of Licence

Monsanto Australia Limited (Monsanto) is the holder of the licence.

2.3 Project Supervisor

is the project supervisor as per Attachment A of the licence. The licence was varied 15 Åpril 2009 to reflect the change of contact details

2.4 No dealings with GMOs except as authorised by this licence

Persons covered by the licence did not deal with GMO's except as expressly permitted by this licence.

2.5 Persons Covered by this Licence

All persons covered by this licence are all persons in Australia.

2.6 Informing People of their Obligations

Monsanto Australia Limited informed all canola growers covered by the DIR 020/2002 licence, of the obligations imposed on them as a result of the conditions of this licence. This was primarily achieved through the Monsanto Accreditation Program and information course which includes information on regulatory obligations, as well as crop management practices.

The Monsanto Accreditation program requires all persons involved in the management responsibility for Roundup Ready canola crops to undergo training.

2.7 Licence Holder 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 a 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 the Licence that would affect the capacity of Monsanto to meet the conditions of the DIR 020/2002 Licence.

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



2.8 Additional Information to be given to the Regulator

During the reporting period, Monsanto did not become aware of additional information as to any risks to the health and safety of people, or to the environment, associated with the dealings authorised by the Licence; or of any unintended effects of the dealings authorised by the Licence.

2.9 People dealing with the GMO must allow auditing and monitoring of the dealing

Monsanto acknowledges that if a person is authorised 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 authorised by the Regulator, to enter premises where the dealing is being undertaken, for the purposes of auditing or monitoring the dealing.

2.10 Remaining an Accredited Organisation

At all times, Monsanto remained an accredited organisation and complied with conditions of accreditation as set out in the OGTR Guidelines for Accreditation of Organisations.



SECTION 3: GROWING THE GMO

3.1 GMOs Covered by this Licence

The only dealings with GMOs under this licence were those with the GMOs described in Attachment B of the DIR 020/2002 Licence.

3.2 Permitted Dealings

During the period of this report only dealings with the GMO authorised were permitted.

3.3 Volumes of Roundup Ready canola grown in each State and Territory in the 2009 growing season including commercial and non-commercial volumes.

Total 2009 Australian Plantings including seed increase areas

Demonstration and Research Trial Areas and Locations Planted in 2009

3.3:1 Victoria: 6.4 hectares and 14 site locations

TUA#	State	Farm Unit	PRAMOG category	Area (ha)
9500007	VIC		1	0.2
9500008	· VIC		2	0.15
9500009	VIC		NG	0.15
9500010	VIC	· 	2	0.12,
9500011	VIC	7. 	2	0.12
9500012	VIC	- -	2	0.12
9500013	· VIC		2	0.12
9500015	VIC		2	0.06
9500016	VIC	-	1	0.06
9500041	VIC	_	2	0.5
9500045	···VIC		2	1.5
9500046	VIC	· ·	2	1.3
9500034	VIC		1	1
9500035	VIC		1	1



3/3/2/New South Wales: 97.74 hectares and 14 site locations

	-		PRAMOG	
TUA#	State	Farm Unit	category	Area (ha)
9500005	NSW		1	4.5
9500017	NSW		1	2
9500018	NSW		2	0.2
9500019	NSW		1	5
9500030	NSW		. 2	38
9500039	NSW		2	0.4
9500040	NSW		2	0.4
9500042	NSW		2	1
9500043	NSW		2	0.5
500036	NSW		.2	0.5
500037	NSW .		2	0.24
500038	NSW	. 1	2	1.5
9500044	NSW		2	1.5
9500024	NSW		2	42

3:3:3 Queensland: 19:1 hectares and 5 site locations :: ***

TUA#	State	Farm Unit	PRAMOG category	Area (ha)
9500025	QLD		2	12
9500026	QLD ·		2	3
9500027	QLD		2	1.3
9500029	QLD	·	2	1.4
9500028	QLD	-	2	1.4



Commercial Roundup Ready canola planted in 2009

3.3.4 Victoria

TUA	Proposed Area (ha) Planted	Seed (kg) Purchased	State
09100027	37.00	80.00	VIC
09100028	15.00	40.00	VIC
09100076	62.00	240.00	VIC
09100077	32.00	80.00	VIC
09100094	98.00	420.00	VIC
09100104	72.00	240.00	VIC
09100107	130.00	525.00	VIC
09100124	350.00	720.00	VIC
09100139	260.00	850.00	VIC
09100175	45.00	105.00	VIC
09100182	47.00	135.00	VIC
09100185	118.00	500.00	VIC
09100186	86.30	350,00	VIC
09100188	308.00	800.00	VIC
09100189	122.00	500.00	VIC .
09100190	64.00	180.00	VIC
09100191	140.00	525.00	VIC
09100196	48.00	150.00	VIC
09100207	218.00	750.00	VIC
09100210	24.00	100.00	VIC
09100217	526.00	1,140,00	VIC
09100260	50.00	150.00	VIC
09100285	60.00	175.00	VIC
09100300	275.00	825.00	VIC
09100313	89.00	275.00	VIC
09100128	150.00	750.00	VIC
09100129	40.00	120.00	VIC
09100130	100.00	500.00	VIC
09100131	34.00	140.00	VIC
09100132	24.50	60.00	VIC
09100170	106.00	360.00	VIC
09100264	40.00	120.00	VIC
09100279	30.00	120.00	VIC
09100282	32.00	80.00	VIC
09100007	50.00	140.00	VIC
09100008	125.00	000,00	VIC
09100009	184.00	660.00	VIC
09100010	140.00	580.00	VIC
09100011	244.00	660.00	VIC
09100068	44.00	120.00	VIC
09100074	63.00	160.00	VIC
. 09100084	427.00	1,300.00	VIC
09100087	138.00	460.00	VIC
09100091	208,00	850.00	VIC
09100274	110.00	280.00	VIC

In Confidence



TUA	Proposed Area (ha) Planted	Seed (kg) Purchased	State
09100276	133.00	520.00	VIC
09100302	100.00	140.00	VIC
09100233	90.00	220.00	VIC
09100239	111.00	300.00	VIC
09100251	273.00	1,180.00	VIC
09100321	46.00	160.00	VIC
09100200	330.00	980.00	· VIC
09100219	203.00	520.00	VIC
09100220	136.00	450.00	VIC
09100222	44.00	120.00	VIC
09100223	56.00	140.00	VIC
09100288	113.31	400.00	VIC -
09100299	5.50	25.00	VIC
09100320	220.00	440.00	VIC
09100109	157.00	355.00	VIC
09100194	26.00	75.00	VIC
09100195	96.00	250.00	VIC
09100133	. 415.00	1,005.00	VIC
09100134	44.00	120.00	VIC
09100137	68.00	220.00	VIC
09100138	36.00	90.00	VIC ·
09100277	340.00	1,200.00	VIC
09100289	211.00	285.00	VIC
09100291	72.00	420.00	VIC .
09100292	96.00	300.00	VIC
09100293	200.00	520.00	VIC
09100294	343.00	860.00	VIC
09100301	318.00	1,020.00	VIC
09100303	387.00	1,100.00	VIC
09100312	48.00	140.00	VIC
09100316	477.00	1,400.00	VIC
09100317	60.00	210.00	VIC
09100319	74.00	340.00	VIC
09100045	120.00	300.00	VIC
09100046	111.00	200.00	VIC
09100047	154.00	315.00	VIC
09100048	96.00	240.00	VIC
09100049	139.00	405.00	VIC
09100050	40.00	90.00	VIC
09100052	234.00	465.00	VIC
09100053	601.00	1,250.00	VIC
09100069	36.00	105.00	VIC
091.00183	40,00	175.00	· VIC
09100216	53.00	105.00	VIC
09100066	260.00	660.00	VIC
09100092	180.00	540.00	VIC
09100100		425.00	VIC
09100169	310.60	.760.00	VIC
09100006	397.00		VIC

In Confidence



TUA	Proposed Area (ha) Planted	Seed (kg) Purchased	State
- 09100029	110.00	315.00	VIC
09100030	49.00	160.00	VIC
09100031	259.00	460.00	VIC
09100032	206,00	255.00	VIC
09100036	72.00	180.00	VIC
09100054	86.00	210.00	VIC
09100056	123.00	255.00	VIC
09100058	125.00	255.00	VIC
09100257	100.00	300,00	VIC
09100021	40.00	90.00	VIC
09100013	243.00	610.00	VIC
09100015	76.00	180,00	VIC
09100016	316.00	1,135.00	VIC
09100017	122.00	270.00	VIC
09100018	107.00	225.00	VIC
09100019	58.00	120.00	VIC
09100022	460.00	935.00	VIC
09100026	127.00	240.00	VIC
09100051	160.00	405.00	VIC
09500003	297.00	750,00	VIC
09100102	197.00	360.00	VIC
09100072	40.00	105.00	VIC
09100075	68.00	195.00	VIC
09100088	80.00	- 240.00	VIC
09100093	103.00	235.00	VIC
09100096	62.00	195.00	VIC
09100097	105.00	310.00	VIC
09100101	215.00	645.00	VIC
09100120	90.00	280.00	VIC
09100121	194.00	585.00	VIC
09100122	18.00	60.00	VIC
09100125		280.00	VIC
09100126	78.00	210.00	VIC
09100127	202.00	500.00	VIC
09100141	180.00	570.00	VIC
09100184	136.00	340.00	VIC
09100187	303.00		VIC
09100192	100.00	280.00	VIC
09100208	232.00	700.00	VIC
09100209	16.00	80.00	VIC
09100212	407.00	1,030.00	VIC
09100227	176.00	560,00	VIC
09100234	148.00	460.00	VIC
09100284	49.00	150.00	VIC
09100314	56.00	150.00	VIC
09100171	50.00	60.00	VIC
09100172	50.00	100.00	VIC
09100268	107.00	260.00	VIC
09100315	210.00	640.00	VIC

In Confidence



TUA	Proposed Area (ha) Planted	Seed (kg) Purchased	State
09100038	157.00	525.00	VIC
09100039	147.00	375.00	VIC
09100060	125.00	375.00	VIC
09100061	343.00	1,070.00	VIC
09100070	225,00	720.00	VIC
09100146	136.00	345.00	VIC
09100035	559.00	1,700.00	VIC
09100037	128.00	300.00	VIC
09100055	104.00	350.00	VIC
09100067	226.00	595.00	VIC
09100071	116.00	475.00	VIC
09100073	82.00	325.00	VIC
09100211	264.00	800.00	VIC .
09100221	68.00	295.00	VIC
09100256	34.00	150.00	VIC
09100298	125.00	405.00	VIC
09100201	60.00	375.00	VIC
09100202	18.00	80.00	VIC
09100242	28.00	100.00	VIC
09100243	55.00	180.00	VIC
09100244	140.00	500.00	VIC
09100163	72.00	195.00	VIC
09100165	42.00	135.00	VIC
09100214	226.00	520.00	VIC
09100205	138.00	625.00	VIC
09100271	237.00	450.00	VIC
09100272	100.00	200.00	VIC
09100258	50.00	100.00	VIC
09500006	482.00	75.00	VIC
09100105	87.00	300.00	VIC
09100145	91.00	185.00	VIC
09100149	120.00	340.00	VIC
09100150	44.00	160.00	VIC
09100151	340.00	700.00	VIC
09100152	168.00	520.00	VIC
09100153	124.00	380,00	VIC
09100154	94.00	300.00	VIC
09100155	187.00	580.00	VIC
09100156	18.50	60.00	VIC
09100157	10.00	20.00	VIC
09100157	154.00	480.00	VIC .
09100159	143.00	425.00	VIC
09100164	99.00	300.00	VIC
09100173	32.00	100.00	VIC
09100173	35.00	100.00	VIC .
09100174	75.00	225.00	VIC
09100178	77.00	220.00	VIC
09100177	137.00	420.00	VIC
09100178	101.00	240.00	VIC
09100179	101,00	240.00	VIC

In Confidence



TUA	Proposed Area (ha) Planted	Seed (kg) Purchased	State
09100180	110.00	320.00	VIC
09100181	105.00	360.00	VIC
09100215	43.00	140.00	VIC
09100252	49.00	140.00	VIC
09100140	32.00	80.00	VIC
09100229	36.00	150.00	VIC
09100307	72.00	250.00	VIC
Total 199	27,754.71Ha	78,685kg	VIC

3,3,5 New South Wales - Commercial Roundup Ready canola planted in 2009.

TUA	Proposed Area (ha) Planted	Seed (kg) Purchased	State
09100309	103.00	255.00	NSW
09100310	96.00	240.00	NSW
09100311	227.00	665.00	NSW
09100232	65.00	120.00	NSW
09100089	230.00	600.00	NSW
09100198	96.00	260.00	NSW
09500032	155.00	240.00	NSW
09500033	83.00	250.00	NSW
09100290	40.00	80.00	NSW
09100304	55.00	160.00	NSW
09100224	39.00	120.00	NSW
09100225	35.00	100.00	NSW
09100228	68.00	200.00	NSW
09100254	64.00	210,00	NSW
09100259	173.00	675.00	NSW
09100247	40.00	105.00	NSW
09100162	109.00	300.00	NSW
09100166	178.00	250.00	NSW
09100167	80.00	210.00	NSW
09100199	220.00	550.00	NSW
09100034	30.00	75.00	NSW
09100117	253.00	495.00	NSW
09100118	130.00	255.00	NSW
09100119	466.00	905.00	NSW
09500031	60.00	150,00	NSW
09100095	122.00	260.00	NSW
09100135	250.00	620.00	NSW
09100136	100.00	' 280.00	NSW
09100193	100.00	260.00	NSW
09100213	85.00	220.00	NSW
09100236	70.00	150.00	NSW
09100238	86.00	220.00	NSW
09100115	490,00	1,450.00	NSW
09100143	610.00	1,360.00	NSW
09100144	55.00	175.00	NSW
09100148	98.00	250.00	NSW

In Confidence



TUA	Proposed Area (ha) Planted	Seed (kg) Purchased	State
09100250	50.00	140.00	NSW
09100286	46.00	200.00	NSW
09100263	50.00	100.00	NSW
09100265	65.00	105.00	NSW
09100266	138.00	340.00	NSW
09100267	36.00	100.00	NSW
09500014	85.00	175.00	NSW
09100270	128.00	300.00	NSW
09100273	61.00	175.00	NSW
09100308	85.00	275.00	NSW
09100098	51.00	140.00	NSW
09100106	200.00	400.00	NSW
09100160	251.50	560.00	NSW
09100161	150.00	380.00	NSW
09100023	100.00	300.00	NSW
09100024	78.00	210.00	NSW
09100025	211.00	660.00	NSW
09100040	33.00	100.00	NSW
09100041	95.00	240,00	NSW
09100064	70.00	195.00	NSW
09100078	70.00	210.00	NSW
09100079	100.00	375.00	NSW
09100081	109.00	315.00	NSW
09100082	175.00	585,00	NSW
09100083	570.00	1,710.00	NSW
09100085	35.00	105.00	NSW
09100099	90.00	180.00	NSW
09100110	70.00	150.00	NSW
09100111	700.00	1,935.00	NSW
09100112	144.00	320.00	NSW
09100113	19.00	60.00	NSW
09100114	76.00	165.00	NSW
09100237	70.00	210.00	NSW
09100255	40.00	120.00	NSW
09100168	48.00	150,00	NSW
09100235	34,00	75.00	NSW
09100269	77.00	245.00	NSW
09100275	218.00	460.00	NSW
09100280	161.00	510.00	NSW
09100281	77.00	245.00	NSW
09100080	54.00	120.00	NSW
09100240	131.00	300,00	NSW
09100248	226.00	540.00	NSW
09100305	43.00	120.00	NSW
09100303	735.00	2,240.00	NSW
09500022	40.00	105.00	NSW
	155.00		
09100044 09100203 09100218	155.00 40.00 120.00	405.00 105.00 450.00	NSW NSW

In Confidence



TUA	Proposed Area (ha) Planted	Seed (kg) Purchased	State
09100246	309.00	715.00	NSW
09100262	140.00	400.00	NSW
09100306	50.00	175.00	NSW
09100103	20.00	60.00	NSW
09100241	36,00	105.00	NSW
09100090	153.00	360.00	NSW
09100108	188.00	500.00	NSW
09100142	203.00	500.00	NSW
09100253	90.00	195.00	NSW
09100287	52.00	135.00	NSW
09100318	41.00	150.00	NSW
09500004	154.00	380.00	NSW
09500020	440.00	900.00	. NSW
Total 98	13,447.5Ha	34895kg	NSW

Total Roundup Ready Canola Hectares Planted 2009.

Victoria	Hectares
Commercial	27,754.71
Trial/ Demonstration	6.40
New South Wales	
Commercial	13,447.50
Trial & Demonstration	97.74
Queensland	
Trial/Demonstration	19.10
Total	41,325.45

GENETICALLY MODIFIED CROPS FREE AREAS EXEMPTION ORDER 2009

EXEMPTION:

Agriculture and Food - AG401, 17th February 2009, Government Gazette, WA

WA Commercial Demonstration - Roundup Ready® Canola planted 2009

TUA Number	Date audit conducted on farm	Hectares Planted
		(Paddock GPS Coordinates)
WA2009 11	03/06/09	23.00
WA2009 15	02/06/09	51.66
WA2009 14	02/06/09	70.00
WA2009 13	02/06/09	57.21
WA2009 16	02/06/09	64.45
WA2009 17	03/06/09	58.99
WA2009 04	03/06/09	53.50
WA2009 05	04/06/09	51.47
WA2009 08	03/06/09	50.74
WA2009 02	04/06/09	58.45
WA2009 09	05/06/09	44.24
WA2009 06	05/06/09	31.50
WA2009 03	05/06/09	52.40
WA2009 10	04/06/09	42.24
WA2009 01	04/06/09	47.72
WA2009 07	04/06/09	24.17
WA2009 12	02/06/09	57.85
WA2009 18	09/07/09	0.58
WA2009 19	07/07/09	11.06
WA2009 20	06/07/09	6.60
Total		857.83Ha

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



3.4 Annual Surveys

No other information on the progress of the release of the GMO, including annual surveys, was required to be submitted during this annual reporting period under Specific Condition 5(d) of DIR020.

Monsanto undertook a consultation session with the OGTR discussing progress of the 2009 season, uptake of the technology on a state by state basis, 2009 delivery locations and the presence of roadside Roundup Ready canola volunteers during the 2009 season.

Monsanto provided some initial results of a GRDC funded research project which is being conducted by investigating risk management with the commercial release of Roundup Ready Canola.

This research group conducted surveys of the 2008 Victorian Roundup Ready canola delivery sites with the aim of detecting Roundup Ready volunteers by assessing the areas in which they were most likely to be found. The locations were canola plants were found were GPS recorded along with the numbers of plants and samples taken for testing to determine if the plants were GM. The survey will be repeated at these same sites in 2010 to measure the persistence or invasiveness of Roundup Ready volunteers in the environment.

indicated that the study participants would be happy to share the results with the OGTR.

Monsanto intends to continue consultations annually or when requested by the Regulator.



Section 1: Lic	ence Hold	er Details
----------------	-----------	------------

Name:	Monsanto Australia Limited
Address:	

Telephone:

Facsimile:

Contact Email:

Accreditation number:

ACCR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting conditions of the DIR 020/2002 licence issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator, for "General Release of Roundup Ready[®] canola in Australia".

These conditions, contained in Section 3 require an annual report each year on the administration of the licence for the previous year, to be provided to the Regulator within 90 days of the end of each period.

The annual report must include information as set out in Section 3, Condition 5.

Condition 5(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;

During the reporting period (19 December 2006 – 19 December 2007) Monsanto Australia Limited did not become aware of any adverse impacts, unintended effects, or new information related to risks to human health and safety or the environment caused by the GMO or material from the GMO.

Condition 5(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;

During the reporting period there was no Roundup Ready[®] canola grown for commercial purposes or seed increase operations in any State or Territory in Australia.

Condition 5(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;

During the reporting period there was no Roundup Ready[®] canola grown for non-commercial purposes in any State or Territory in Australia.

Condition 5(d)

Other information on the progress of the release of the GMO, including annual surveys, the details of which will be determined in consultation with the OGTR;

Not applicable. There was no Roundup Ready® canola grown in Australia during the reporting period (19 December 2006 – 19 December 2007).

Bayer CropScience

BioScience

24 November 2011

Office of the Gene Technology Regulator MDP 54 GPO Box 9848 CANBERRA ACT 2606

Attention:

Applications Entry Point

The Regulator

Dear Dr Smith,

Annual Report for DIR 021/2002, for the year 26 July 2010 to 25 July 2011

 I refer to the requirements of the above licence (viz. general conditions 16 to 19), to provide the OGTR with an annual report within 90 days of the anniversary of the issue date of this licence.

During the period 26 July 2010 to 25 July 2011, no intentional commercial activities were undertaken with InVigor® Hybrid canola in Australia. A total of 6 research and innovation trials were conducted during the 2010-11 summer in Victoria, and 16 trials were conducted in South Australia under a State Exemption Order. For the 2011 winter, 6 trials are being conducted in Victoria and 3 trials are being conducted in NSW.

The trial areas planted in each state were as follows:

Vic Summer - 14 ha (6 sites)

SA Summer - 40 ha (16 sites)

Vic Winter - 60 ha (6 sites)

NSW Winter - 8 ha (3 sites)

Note that these trial areas do not include plantings of InVigor® Hybrid canola under licence DIR 069/2006.

During this reporting period, no adverse effects of InVigor® Hybrid canola were observed at any of the DIR 021/2002 trial sites. Furthermore, no unexpected adverse effects were reported to us as a result of dealings licensed by DIR 021/2002.

Yours sincerely, Baver CropScience







License Number	DIRO20
License Holder	Monsanto Australia Ltd
Project Supervisor	
Accreditation Number	ACCR 034/2002
Submission	2011 Annual Report for the Commercial Release of Roundup Ready canola (Brassica napus) in Australia
Reporting Period	19 December 2010 – 19 December 2011
Date	16 March 2011
Prepared By	

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

Contents

Se	ection 1 – License Holder Details	3
Se	ection 2 – General Conditions	
	2.1 Duration of the License	4
	2.2 Holder of the License	4
	2.3 Project Supervisor	4
	2.4 No dealings with GMOs except as authorized by this license	4
	2.5 Persons covered by this license	4
	2.6 Informing people of their obligations	4
	2.7 License holder to notify of circumstances that might affect suitability	4
	2.8 Additional Information given to the Regulator	5
	2.9 People dealing with the GMO must allow auditing and monitoring of the dealing	5
	2.10 Remaining an accredited organization	5
S	ection 3 – Growing the GMO	
	3.1 GMOs covered by this Licence	6
	3.2 Permitted Dealings	6
	3.3 Volumes of Roundup Ready canola grown in each State and Territory in the 2011 growing seaso including commercial and non-commercial volumes	
	3.3.1 Demonstration and research trial areas and locations planted in 2011	6
	3.3.2 Commercial plantings of Roundup Ready canola in 2011 – New South Wales	7
	3.3.3 Commercial plantings of Roundup Ready canola in 2011 – Victoria	
	3.3.4 Commercial plantings of Roundup Ready canola in 2011 – Western Australia	12
	3.3.5 Total Roundup Ready canola planted in 2011 – Summary	18
	3.4 Annual Surveys	19

Section 1 - License Holder Details

Name

Monsanto Australia Limited

Address

Telephone Facsimile

Contact email

Accreditation Number

ACR 034/2002

Scope of the Report -

This report addresses the annual reporting conditions of the DIR020 commercial license for the general release of Roundup Ready canola in Australia, issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator (OGTR).

This report details compliance with the general and specific conditions of sections 1 and 3 of the DIRO20 license as issued to Monsanto on the 19 December 2003 and as varied on the 15 April 2009 and 28 September 2010.

This report covers the period of time between the 19 December 2010 and 19 December 2011, including the 2011 canola growing season.

Section 2 - General Conditions

2.1 Duration of the License

DIRO20 has not been cancelled, suspended or surrendered.

2.2 Holder of the License

Monsanto Australia Limited (Monsanto) is the holder of the license

2.3 Project Supervisor

is the project supervisor as per attachment A of the license. The license was varied 15 April 2009 to reflect a change in contact details.

2.4 No dealings with GMOs except as authorized by this license

Persons covered by the license did not deal with GMOs except as expressly permitted by this license

2.5 Persons covered by this license

All persons covered by this license are all persons in Australia

2.6 Informing people of their obligations

Monsanto Australia Limited informed all canola growers covered by the DIRO20 license of the obligations imposed on them as a result of the conditions of this license. This was primarily achieved through the Monsanto accreditation program and information course, which includes information on regulatory obligations as well as crop management practices.

The Monsanto accreditation program requires all persons involved in the management responsibility for Roundup Ready canola crops to undergo training.

2.7 License holder to notify of circumstances that might affect suitability

During the reporting period, Monsanto Australia did not receive a relevant conviction occurring after the commencement of this license; nor was there any revocation or suspension of a license or permit held by Monsanto Australia Ltd under a law of the Australian Government, a state or a foreign country, being law relating to the health and safety of people or the environment; or any event or circumstance occurring after the commencement of the license that would affect the capacity of Monsanto to meet the conditions of the DIR020 license.

Monsanto acknowledges that it must provide information related to their ongoing suitability to hold a license when requested to do so in writing by the regulator and must provide the information within a time frame stipulated by the regulator.

2.8 Additional Information given to the Regulator

During the reporting period, Monsanto did not become aware of additional information as to any risks to the health and safety of people, or to the environment, associated with the dealings authorized by the license; or of any unintended effects of the dealings authorized by the license.

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

2.10 Remaining an accredited organization

At all times, Monsanto remained an accredited organization and complied with the conditions of the accreditation as set out in the OGTR guidelines for accreditation of organizations.

Section 3 - Growing the GMO

3.1 GMOs covered by this Licence

The only dealings with GMOs under this licence were those with the GMO described in attachment B of the DIRO20 licence

3.2 Permitted Dealings

During the period of this report, only dealings with the GMO authorized were permitted

3.3 Volumes of Roundup Ready canola grown in each State and Territory in the 2011 growing season, including commercial and non-commercial volumes

3.3.1 Demonstration and research trial areas and locations planted in 2011

New South Wales

Planting Declaration Number	Location .	Area (ha)
11500349	MIA .	68 ·
11500349	MIA	50
11500350	Colleambally	70
11500350	Forbes	28
11500350	Colleambally	7
11500350	Narromine	5 .
11500354	Bundaleer	0.3
11500355	Manilla	1
		229.3

Victoria

Planting Declaration Number	Location	Area (ha)
11500349	Colac	30
11500349	Sale	20
11500349	Bacchus Marsh	31
1.1500349	Warrigal	50
11500351	Waubra	12
11500351	Mollonghipp	- 8
11500351	Gordon	28
11500351	Smeaton	24
11500351	Burrumbeet	16
		219

Western Australia

Planting Declaration Number	Location	Area (ha)
11500353	Toodyay	0.03
11500356	GSARI	0.03
11500356	Wittenoom Hills	0.02
11500356	Gibson	0.02
11500356	Northam	0.01
11500356	Melinjinup	0.01
11500356	Cunderdin	0.01
11500356	Worree	0.01
11500356	Seymour	0.9
		1.04

3.3.2 Commercial plantings of Roundup Ready canola in 2011 - New South Wales

Planting Declaration#	Seed (kg) intended for planting	Proposed Area (ha) Planted
11100435	440	148
11100436	1520	. 552
11100437	1635	528
11100439	7220	3631
11100440	500	262
11100444	600	100
11100445	180	60
11100447	880	284
11100449	320	65
11100451	560	190
11100453	1200	600
11100454	420	160
11100455	280	92
11100456	860	491
11100463	100	50
11100465	819	261
11100466	- 80	23
11100467	480	299
11100468	540	184
11100470	305	128
11100472	940	430
11100473	1200	526
11100474	1100	510
11100475	535	216
11100477	420	. 131
11100478	125	33
11100479	450	199
11100488	200	86
11100489	640	271
11100490	20	19
11100493	400	197

11100495	660	. 218
11100496	220	179
11100497	240	62
11100498	500	130
11100499	1200	400
11100500	260	90
11100505	1860	844
11100507	160	50
11100508	300	120
11100509	280	112
11100510	1020	410
11100521	700	330
11100522	75	32
11100523	325	154
11100524	50	25
11100526	425	238
11100527	125	64
11100527	400	205
11100529	1925	1000
11100530	265	120
11100542	300	200
11100542	700	350
11100548	100	60
11100549	2475	800
11100549	280	93
11100552	1160	331
11100556	900	468
11100557	270	93
11100558	340	203
11100559	400	193
11100560	1640	672
11100561	720	249
11100562	150	48
11100563	80	80
11100564	240	72
11100566	220	70
11100567	920	417
11100568	. 620	250
11100573	120	40
11100573	1440	366
11100582	500	152
11100583	380	194
11100363	275	18
11100618	200	72
11100664	410	376
11100665	740	377
11100667	260	105
11100679	260	85
11100679	400	200
11100682	1325	730
11100682	105	34
11100683	140	40
11100691	1720	768
11100/1/	1720	100

11100718	150	50
11100719	216	80
11100724	860	390
11100726	1420	670
11100727	580	270
11100766	200	123
11100769	150	60
11100808	1040	390
11100812	120	44
11100813	1360	630
11100814	220	80
11100827	270	100
11100829	240	63
11100830	70	. 12
11100834	624	195
11100836	300	. 120
11100848	220	87
11100849	280	110
11100850	510	166
11100852	200	114
11100857	1480	466.1
11100863	475	361
11100869	440	172
11100876	140	48
11100882	260	110
11100890	380.	243.2
11100897	580	310
11100904	380	133
11100909	60 '	24
11100912	220	84
11500268	425	153.5
11500269	600	240
[otal	70,219	29,813

3.3.3 Commercial plantings of Roundup Ready canola in 2011 – Victoria

Planting Declaration #	Seed (kg) intended for planting	Proposed Area (ha) Planted
11100426	1800	867
11100430	420	167
11100431	200	70
11100432	200	66
11100433	780	347
11100438	1300	511
11100446	140	46
11100452	620	128
11100469	540	164
11100484	300	109
11100485	590	165
11100486	575	304
11100501	520	214
11100502	220	72
11100503	100	28
11100506	460	144

DIRO20 OGTR ANNUAL REPORT - 2011 SEASON

11100518	. 105	43
11100525	1000	296
11100551	225	75
11100553	1	307.2
11100565	400	134
11100570	120	21.5
11100571	40	12
11100572	500	180
11100580	200	66
11100605	125	36
11100606	600	430
11100621	300	105
11100622	580	212
11100623	495	141
11100624	105	54
11100649	60	24
11100650	380	88
11100650	360	97
11100651	360	113
11100652	700	196
11100654	2720	988
11100655	180	46
11100656	480	400
11100656	340	104
11100658	480 460	127
11100659 11100660		100
11100000	200	45 48
11100661	220	
11100662	860	280
11100663	700	336
11100684	60	22
11100768	1540	370
11100828	800	230
11100831	0	285
11100833	375	142
11100853	340	126
11100854	340	321
11100855	760	160
11100861	250	94
11100862	180	91
11100865	2020	434
11100881	420	155
11100913	225	60
11100914	2440	792
11100915	420	139
11100916	980	315
11100917	2680	745
11100918	350	124
11100919	105	26
11100920	270	. 80
11100921	225	75
11100922	360	120
11100923	120	40

DIR020 OGTR ANNUAL REPORT - 2011 SEASON

· · · · · · · · · · · · · · · · · · ·		
50	150	11100924
20	80	11500272
57	200	11500273
46	160	11500274
32	80	11500275
224	900	11500276
117	380	11500277
441	1100	11500278
94	280	11500279
134	7 20	11500280
87	300	11500281
220	580	11500282
80	260	11500283
273	880	11500284
69	140	11500285
92	180	11500286
26	60	11500289
1002	2000	11500290
64	160	11500291
32	160	. 11500292
133	320	11500293
181	600	11500294
78	273	11500295
160	500	11500296
113	380	11500297
157	560	11500298
28	100	11500299
231	660	11500300
380	1178	11500301
112	425	11500302
80	240	11500303
187	560	11500304
60	220	11500305
141	550	11500306
120	350	11500328
90	150	11500329
80	200	11500329
80	275	11500331
810	2400	11500331
90	340	11500332
471	1780	11500333
		11500334
30	40	
24		
178 20,365		
	100 200 58,492	11500336 11500337 Total

3.3.4 Commercial plantings of Roundup Ready canola in 2011 – Western Australia

	Seed (kg) Purchased	Proposed Area (ha) Planted
11100427	290	61
11100428	220	90
11100429	260	74
11100434	. 0	120
11100441	440	152
11100442	180	55
11100443	950	421
11100448	180	73
11100450	120	43
11100457	700	265
11100458 -	600	200
11100459	500	240
11100460	1710	749
11100461	550	257
11100462	400	80
11100464	180	60
11100471	1800	730
11100480	460	180
11100481	300	100
11100482	700	280
11100494	700	355
11100504	1100	165
11100504	660	232
11100512	420	50
11100512	260	85
11100513	200	210
11100514	180	80
11100516	400	181
11100517	200	80
11100517	1250	300
11100519	650	196
11100531	1500	513
11100532	525	209
11100532	730	110
11100534	900	0
11100534	2000	370
11100536	900	295
11100537	600	200
	825	208
11100538	500	110
11100539 11100540	560	
	800	191
11100541 11100544	400	180
11100545	500	
11100546	400	160
11100547	280	40
11100554	220	
11100555	60	22
11100569	600	320

11100574	500	200
11100575	460	313
11100576	150	117
11100577	200	60
11100578	100	55
11100579	1000	461
11100573	75	30
11100585	250	- 00
11100586	000	240
11100587	500	107
11100588	725	202
11100566		
	850	316
11100590	500	200
11100591	300	105
11100592	800	233
11100593	1750	476
11100594	350	123
11100595	200	165
11100596	200	66
11100597	920	, 285
11100598	1090	284
11100599	1000	216
11100600	400	0
11100601	475	120
11100602	300	40
11100603	400	101
11100604	500	142
11100607	450	98
11100608	295	90
11100609	450	260
11100610	400	182
11100611	1700	620
11100612	825	275
11100613	800	201
11100614	200	100
11100615	875	245
11100616	80	25
11100619	200	95
11100625	160	65
11100626	220	88
11100627	160	55
	200	80
11100628	500	
11100629		200
11100630	80	34
11100631	2160 700	908
11100632	100	339
11100633	385	130
11100634	360	160
11100635	900	375
11100636	440	88
11100637	3000	1057.3
11100638	6150	2963
11100639	2600	695

DIRO20 OGTR ANNUAL REPORT - 2011 SEASON

11100640	160	. 50
11100641	160	40
11100642	580	340
11100643	280	100
11100644	120	52
11100645	2300	760
11100646	300	82
11100647	. 300	98
11100648	450	158
11100666	175	110 ·
11100668	1660	585
11100669	650	210
11100670	1320	460
11100671	6700	4026
11100672	900	225
11100673	640	203
11100674	1680	. 450
11100675	520	207
11100676	360	110
11100677	1280	464.4
11100678	150	175
11100681	1000	150
11100685	1255	603
11100686	75	50
	900	430
11100687		330
11100688	1080	30
11100689	1140	
11100690	400	133
11100692	300	141
. 11100693	1075	357
11100694	120	45 .
11100695	175	40
11100697	350	64
11100698	290	200
11100699	1000	461
11100700	300	136
11100701	410	178
11100702	500	148
11100703	160	. 40 .
11100704	2000	828
11100705	280	111
11100706	720	210
11100707	520	231
11100708	900	260
11100709	1400	219
11100703	480	100
11100710	920	380
. 11100717	480	0
44400740	100	28
	2800	752
11100714		
11100715	300	170
11100716	30	11
11100720	0 ·	130

DIR020 OGTR ANNUAL REPORT - 2011 SEASON

11100721	500	215
11100722	800	79
11100723	960	384
11100725	320	175
11100728	820	328
11100729	160	75
11100730	600	195
11100731	225	86
11100732	140	49
11100733	1000	437
11100734	600	256
11100735	1500	527
11100736	1350	516
11100737	200	78
44400700		235
	500	250
11100739		100
11100740	000	
11100741	300	80
11100742	940	300
11100743	520	320
11100744	300	300
11100745	100	25
11100746	240	92
11100747	360	98
11100748	350	100
11100749	150	50
11100750	1920	644
11100751	2240	686
11100752	300	80
11100753	640	240
11100754	200	44
11100755	300 :	101
11100756	2200	756
.11100757	660 . ;	125
11100758	900	156
11100759	2600	640
11100760	350	90
11100761	1565	. 459
11100762	100	40
11100763	1700	0
11100764	240	80
11100765	275	95
11100767	3000	1775.1
11100707	1000	500
11100770	400	222
11100771	600	370
11100772	260	109
	800	290
11100774		290
11100775	875	
11100776	400	100
11100777	290	116
11100778	300	100
11100779	200	76

DIR020 OGTR ANNUAL REPORT - 2011 SEASON

11100780	400	50
11100781	910	260
11100782	750	. 235
11100783	160	114
11100784	175	100
11100785	40	20
11100786	125	25
11100787	360	224.9
11100788	260	83
11100789	300	100
11100790	175	55
11100791	400	115
11100792	240	90
11100793	760	240
11100793	. 900	320
11100795		175
11100795	275 1360	509
		240
11100797	660	
11100798	200	100
11100799	200	80
11100800	300	50
11100801	200	60
11100802	600	175
11100803	400	210
11100804	225	78
11100805	400	111
11100806	1460	472
11100807	290	86
11100809	600	198
11100810	380	102
11100811	1300	577
11100815	1380	684
11100816	480	163
11100817	160	55
11100818	900	275
11100819	620	238
11100820	1700	781
11100821	700	350
11100822	400	218
11100823	300	102
11100824	1040	417
11100825	200	80
11100826	1140	380
11100832	. 40	21
11100835	150	100
11100837	750	322
11100838	451	353
11100839	1800	1800
11100840	780	300
11100841	5160	1720
11100841	650	226
11100842	2110	550
		440
11100844	1320	. 440

DIRO20 OGTR ANNUAL REPORT - 2011 SEASON

11100845	2049	680
11100846	250	90 .
11100847	1160	410
11100856	520	340
11100858	1900	576
11100859	1420	181
11100860	460	110
11100864	1020	976
11100866	1230	190
11100867	325	305
11100868	250	207
11100870	5500	1700
11100871	0	3321
11100872	200	70
11100873	280	96
11100874	350	186
11100875	1460	540
11100877	260	130
11100877	1000	434
	600	253
11100879 11100880	1140	475
11100883	100	30
11100884		
		40
11100885	1840	400
11100886	1600	680
11100887	800	370
11100888	320	. 125
11100889	570	146
11100891	525	260
11100892	1000	341
11100893	300	75
11100894	200	98
11100895	375	200
11100896	625	405
11100898	685	200
11100899	800	200
11100900	250	100
11100901	500	100
11100902	300	100
11100903	1500	500
11100905	120	40
11100906	120	60
11100907	144	72
11100908	445	148
11100910	755	300
11100911	1800	450
11100925	240	80
11100926	300	0
11500270	1040	310
11500270	510	70
11500271	2560	625
11500288	740	
11500307	700	234

DIRO20 OGTR ANNUAL REPORT - 2011 SEASON

Total	240,835	91,499
11500341	500	250
11500339	280	97
11500338	625	180
11500327	36	20
11500326	140	0
11500325	590	349
11500324	625	140
11500323	120	60
11500322	260	100
11500321	180	82
11500320	300	137
11500319	4800	2055
11500318	140	54
11500317	100	40
11500316	150	100
11500315	650	197
11500314	255	106
11500313	495	210
11500311	585	195
11500310	480	160
11500309	400	165
11500308 11500309	250 500	250 200

3.3.5 Total Roundup Ready canola planted in 2011 - Summary

Victoria	Hectares
Commercial	20,365
Trial/ Demonstration	219
New South Wales	
Commercial	29,813
Trial & Demonstration	229.3
Western Australia	
Commercial	91,499
Trial/Demonstration	1.04
Total	142,126

3.4 Annual Surveys

No other information on the progress of the release of the GMO, including annual surveys, was required to be submitted during this annual reporting period, under specific condition 6(d) of DIRO20.

Bayer CropScience BioScience





Office of the Gene Technology Regulator **MDP 54** PO Box 100 WODEN ACT 2606

Attention:

Applications Entry Point

9 October 2007

Dear Dr Meek.

Subject: Annual Report, Licence No. DIR 021/2002

I refer to the requirements of the above licence, (viz. condition No 16 through to 20), to provide the OGTR with an annual report within 90 days of the licence issue date anniversary.

During the period of 26th July 2006 to the 25th of July 2007, no intentional commercial activities were undertaken with InVigor Hybrid canola in Australia.

Research and innovation trials were carried out during July 2006 -July 2007 under State Exemptions Orders in South Australia and Victoria. Details of the activities are as follows:

South Australia 38 ha

Victoria 32 ha

Total area, 70 ha

Note, this does not include plantings of InVigor Hybrid canola as part of DIR 57/2005 and DIR 069/2006 trials.

During the period from July 2006 through to July 2007, no adverse effects had been noticed at any of the trial sites. No unexpected adverse effects have been reported to us resulting from dealings with GM canola approved under Licence No. DIR 021/2002.

Yours sincerely, Baver CropScience

Bayer CropScience BioScience



8 October 2008

DIROZI Almnjorg File

Office of the Gene Technology Regulator MDP 54 PO Box 100 WODEN ACT 2606

Attention:

Applications Entry Point

The Regulator

Dear Ms Flynn,

Annual Report for DIR 021/2002, for the year 26 July 2007 to 25 July 2008

I refer to the requirements of the above licence (viz. general conditions 16 to 19), to provide the OGTR with an annual report within 90 days of the anniversary of the issue date of this licence.

During the period 26 July 2007 to 25 July 2008, no intentional commercial activities were undertaken with InVigor Hybrid canola in Australia. Research and innovation trials were conducted during the 2007-08 summer in Victoria and South Australia under State Exemption Orders. In the 2008 winter, trials were conducted in Victoria and New South Wales following the expiration of State moratoria, and in South Australia under a State Exemption Order.

The trial areas planted in each state were as follows:

South Australia: 20 sites, 72.7 ha

Victoria: 9 sites, 24.6 ha

New South Wales: 1 site, 5.0 ha

Total: 30 sites, 102.3 ha

Note that these trial areas do not include plantings of InVigor Hybrid canola trials conducted under licence DIR 089/2006.

During this reporting period, no adverse effects of inVigor Hybrid canola were observed at any of the DIR 021/2002 trial sites. Further, no unexpected



adverse effects were reported to us as a result of dealings licensed by DIR 021/2002.

Yours sincerely, Bayer CropScience

DIR 020/2002 OGTR ANNUAL REPORT 2008 SEASON

License Number:

DIR 020/2002

License Holder:

Monsanto Australia Ltd

Project Supervisor:

Accreditation Number:

ACCR 034/2002

Submission:

2008 Annual Report for the Commercial Release

of Roundup Ready Canola (Brassica napus) in

Australia.

Reporting Period:

19 December 2007 - 19 December 2008

Date:

18 December 2008

Prepared by:

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



Section 1: License Holder Details

Name: Monsanto Australia Limited

Address:

Telephone:

Facsimile:

Contact Email:

Accreditation number: ACCR 034/2002

SCOPE OF THE REPORT

This report addresses the annual reporting conditions of the DIR 020/2002 commercial license for the general release of Roundup Ready canola in Australia, issued to Monsanto Australia Limited by the Office of the Gene Technology Regulator.

This report details compliance with general and specific conditions of Sections 1 to 3 of the DIR 020 license as issued to Monsanto Australia Limited on the 19 December.

This report covers the period of time from 19 December 2007 through to 19 December 2008 including the 2008 canola growing season.

DIR 020/2002 OGTR ANNUAL REPORT 2008 SEASON

Table of Contents	
Section 1: License Holder Details	2
Section 2: General Conditions	
2.1: Duration of License	3
2.2: Holder of License	3
2.3: Project Supervisor	3
2.4: No Dealings with GMO except as authorised by license	- 3
2.5: Persons Covered by this License	. 3
2.6: Informing People of their Obligations	3-4
2.7: License Holder to notify of circumstances that might affect suitability	4
2.8: Additional Information to be given to the Regulator	. 4
2.9: People dealing with the GMO must allow auditing and monitoring of the dealing	4
2.10: Remaining an Accredited Organisation	4
Section 3: Growing the GMO	•
3.1: GMO Covered by this License	5
3.2: Permitted Dealings	5
3.3: Crop Locations	5-10
3.4: Annual Survey	11

Section 2: General Conditions

2.1 Duration of License

The license DIR 020/2002 has not been suspended, cancelled or surrendered.

2.2 Holder of License

Monsanto Australia Limited (Monsanto) is the holder of the license.

2.3 Project Supervisor

remains the project supervisor.

2.4 No dealings with GMO except as authorised by this license

Persons covered by the license did not deal with GMO's except as expressly permitted by this license.

2.5 Persons Covered by this License

All persons in Australia are covered by this license.



2.6 Informing People of their Obligations

DIR 020/2002 was issued in December 2002 permitting dealings with the GMO to be undertaken during the growing season of 2008.

Monsanto Australia Limited informed all canola growers covered by the DIR 020/2002 license, of the obligations imposed on them as a result of the conditions of this license. This was primarily achieved through the Monsanto Accreditation Program and information course which includes information on regulatory obligations, as well as management of the crop.

Accreditation programs require all persons having management responsibility for Roundup Ready canola crops, to undergo training, and to pass a test on the content of the training.

2.7 License Holder 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 License; nor was there any revocation or suspension of a License or permit held by Monsanto Australia Ltd under a law of the Australian Government, a State or a 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 the License that would affect the capacity of Monsanto to meet the conditions of the DIR 020/2002 License.

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

2.8 Additional Information to be given to the Regulator

During the reporting period, Monsanto did not become aware of additional information as to any risks to the health and safety of people, or to the environment, associated with the dealings authorised by the License; or of any unintended effects of the dealings authorised by the License.

2.9 People dealing with the GMO must allow auditing and monitoring of the dealing

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

2.10 Remaining an Accredited Organisation

At all times, Monsanto remained an accredited organisation and complied with conditions of accreditation as set out in the OGTR Guidelines for Accreditation of Organisations.



SECTION 3: GROWING THE GMO

3.1 GMO's Covered by this License

The only dealings with GMO's under this license were those with the GMO's described in Attachment B of the DIR 020/2002 License.

3.2 Permitted Dealings

All dealings with the GMO and only the authorised GMO are allowed.

3.3 Crop Locations

	Number of Technical User Agreements (TUA's)	Total Hectares Planted
	Agreements (TOA's)	5004.0
Victoria , a Cycles	ρΤ	5094.0
New South Wales	48	4952.5
Oueensland Process	1	0.1
Total	109	10046.6

Commercial:

Total 2008 Australian Plantings including seed increase areas

Victoria:

Central

TUA Number	Town	Region	Area (ha)
2008L030T1	Elmore	Central VIC	48
2008L098T1	Bridgewater	Central VIC	32
2008L103T1	Ballan	Central VIC	51
2008L109T1	Bacchus Marsh	Central VIC	70

North East

TUA Number	Town	Region	Area (ha)
2008L021T1	Boorhaman	North East VIC	130
2008L074T1	Rutherglen	North East VIC	30
2008L117T1	Rutherglen	North East VIC	95

DIR 020/2002 OGTR ANNUAL REPORT 2008 SEASON

Northern Country

TUA Number	Town	Region	Area (ha)
2008L001T1	Devenish	Northern Country VIC	130
2008L007T1	Lake Rowan	Northern Country VIC	69
2008L010T1	Tungamah	Northern Country VIC	43
2008L011T1	Violet Town	Northern Country VIC	88
2008L012T1	Yarrawonga	Northern Country VIC	80 .
2008L014T1	Yarrawonga	Northern Country VIC	. 198
2008L029T1	Rochester	Northern Country VIC	61
2008L032T1	Numurkah	Northern Country VIC	58
2008L038T1	Numurkah	Northern Country VIC	60
2008L044T1	Peechelba East	Northern Country VIC	40
2008L046T1	Burramine	Northern Country VIC	84
2008L062T1	Tungamah	Northern Country VIC	62
2008L065T1	Naring	Northern Country VIC	114
2008L097T1	Fentons Creek	Northern Country VIC	27
2008L099T1	Wedderburn	Northern Country VIC	56
2008L113T1	Logan	Northern Country VIC	32

Western

TUA Number	Town	Region	Area (ha)
2008L013T1	Wickliffe	Western VIC	40
2008L042T1	Western Vic	Western VIC	133
2008L063T1	Lismore	Western VIC	20
2008L069T1	Westmere	Western VIC	39
2008L073T1	Skipton	Western VIC	58
2008L076T1	Rossbridge	Western VIC	68
2008L077T1	Wickliffe	Western VIC	50
2008L078T1	Glenthompson	Western VIC	128
2008L079T1	Willaura	Western VIC	90
2008L083T1	Inverleigh	Western VIC	55
2008L084T1	Werneth	Western VIC	20
2008L085T1	Shelford	Western VIC	50
2008L086T1	Wingeel	Western VIC	44
2008L088T1	Lethbridge	Western VIC	188
2008L089T1	Willaura	Western VIC	70
2008L093T1	Beaufort	Western VIC	80
2008L095T1	Penshurst Western VIC		309



DIR 020/2002 OGTR ANNUAL REPORT 2008 SEASON

TUA Number	Town	Region	Area (ha)
2008L101T1	Ballarat	Western VIC	60
2008L104T1	Chatsworth	Western VIC	27
2008L108T1	Buninyong	Western VIC	56
2008L110T1	Nerrin Nerrin	Western VIC	31.

Wimmera

TUA Number	Town	Region	Area (ha)
2008L003T1	Clear Lake	Wimmera VIC	7 7
2008L005T1	Dimboola	Wimmera VIC	56
2008L006T1	Horsham	Wimmera VIC	220
2008L015T1	St Arnaud	Wimmera VIC	56
2008L023T1	Murtoa	Wimmera VIC	80
2008L024T1	Horsham	Wimmera VIC	103
2008L031T1	Horsham	Wimmera VIC	80
2008L033T1	Rupanyup	Wimmera VIC	90
2008L034T1	Kaniva	Wimmera VIC	172
2008L075T1	Horsham	Wimmera VIC	84
2008L080T1	Woomelang	·Wimmera VIC	40
2008L082T1	Warracknabeal	Wimmera VIC	64
2008L087T1	Teesdale	Wimmera VIC	183
2008L094T1	Noradjuha	Wimmera VIC	323
2008L111T1	Wail	Wimmera VIC	60
2008L114T1	Kaniva	Wimmera VIC	96 .
2008L123T1	Kaniva	Wimmera VIC	36



New South Wales:

Central Tablelands

TUA Number	# # Town &	Region	Area (ha)
2008L025T1	Canowindra	Central Tablelands NSW	24
2008L036T1	Boorowa	Central Tablelands NSW	165
2008L042T1	Avoca	Central Tablelands NSW	133
2008L058T1	Cowra	Central Tablelands NSW	68
2008L059T1	Cowra	Central Tablelands NSW	100
2008L060T1	Woodstock	. Central Tablelands NSW	107
2008L061T1	Frogmore	Central Tablelands NSW	39
2008L081T1	Canowindra	Central Tablelands NSW	56
2008L091T1	Cowra	Central Tablelands NSW	68
2008L100T1	Woodstock	Central Tablelands NSW	60

Central West slopes and plains

- TUA Number	- Town	Region	Area (ha)
2008L026T1	Grenfell	Central West slopes and plains NSW	60
2008L028T1	Koorawatha	Central West slopes and plains NSW	31.5
2008L057T1	Greenethorpe	Central West slopes and plains NSW	200
2008L064T1	Forbes	Central West slopes and plains NSW	54
2008L072T1	Parkes	Central West slopes and plains NSW	102
2008L092T1	Ungarie	Central West slopes and plains NSW	100
2008L116T1	, Forbes	Central West slopes and plains NSW	120

Riverina

TUA Number	Town	Region	Area (ha)
2008L002T1	Lockhart	Riverina NSW	250
2008L008T1	Berrigan	Riverina NSW	90
2008L048T1	`_ Marrar	Riverina NSW	96
2008L051T1	Boree Creek	Riverina NSW	40
2008L052T1	Lockhart	Riverina NSW	23
2008L066T1	Rand	Ríverina NSW	70
2008L096T1	Tocumwal	Riverina NSW .	46
2008L102T1	Lockhart	Riverina NSW	108
2008L105T1	Via Temora	Riverina NSW	. 120
2008L107T1	Ariah Park	Riverina NSW	138
2008L118T1	Lockhart	Riverina NSW	46

In Confidence



DIR 020/2002 OGTR ANNUAL REPORT 2008 SEASON

TUA Number	Town	T Region	Area (ha)
2008L119T1	Lockhart	Riverina NSW	47
2008L120T1	Lockhart	Riverina NSW	210
2008L121T1	Temora	Riverina NSW	84
2008L122T1	Coolamon	Riverina NSW	10

South West Slopes

TUA Number	Town	. Region	Area (ha)
2008L019T1	Cootamundra	South West Slopes NSW	80
2008L020T1	Walla Walla	South West Slopes NSW	42
2008L035T1	Henty	South West Slopes NSW	267
2008L037T1	Cootamundra	South West Slopes NSW	506
2008L040T1	Wallendbeen .	South West Slopes NSW	134
2008L049T1	Old Junee	South West Slopes NSW	37
2008L053T1	Wagga Wagga	South West Slopes NSW	50
2008L054T1	Wagga	South West Slopes NSW	60
2008L055T1	Galore	South West Slopes NSW	60
2008L067T1	Howlong	South West Slopes NSW	364
2008L068T1	Balldale	South West Slopes NSW	50
2008L070T1	Henty	South West Slopes NSW	198
2008L071T1	. Howlong	South West Slopes NSW	40
2008L090T1	Culcairn	South West Slopes NSW	119
2008L106T1	Erinvale Via Junee	South West Slopes NSW	50
2008L115T1	Downside Via Wagga	South West Slopes NSW	30



Research, Demonstration and Research Trial Areas Planted in 2008

Victoria:

*TUA Number	State	*Town	Area (ha)
2008RD002T1	VIC	Dookie	0.5
2008RD003T1	VIC	Elmore	0.25
2008RD004T1	· VIC	Hopetoun	0.1
2008RD005T1	VIC	Manangatang	0.03
2008RD005T1	VIC.	Curyo	. 0.03
2008RD006T1	· VIC	Bridgewater	0.6
2008RD006T2	VI.C	Laharum	0.1
. 2008RD008T1	VIC	Maryborough	4
2008RD008T2	VIC	Wonwondah	5
2008RD008T3	. VIC	Horsham (Glasshouse)	0.1
2008RD008T4	. VIC	Dahlen	5.5
2008RD008T5	VIC	Laharum	10
2008RD008T6	VIC	Woornoo	1.
2008RD009T2	VIC	Elmore	0.2
•.		Subtotal	27.41

New South Wales:

TUA Number	State	Town	Area (ha)
2008RD001T1	NSW	Barooga	0.077
2008RD003T2	NSW	Henty	0.5
2008RD003T3	NSW	Temora	0.5
2008RD006T4	NSW	Нау	36
2008RD006T5	NSW	Hay	64
2008RD009T1	NSW	Temora :	0.2
		Subtotal	101.277

Queensland:

		Subtotal	0.1
2008RD006T3	QLD	Gatton	0.1
TUA Number	State *-	Town:	Area (ha)



3.4 Annual Surveys:

A copy of the report provided to the APVMA covering the conditions of registration for the use of Roundup Ready Herbicide in Roundup Ready canola is attached to this report (Attachment A). This includes information about weed surveys taken in Roundup Ready canola paddocks.

Due to 2008 being the first year of broad commercial release and the limited number of hectares planted no other surveys were undertaken