

Spring 2002 GM Oilseed Rape Farm Scale Evaluations – Individual Site Assessments

Consent: 00/R33/9

Page numbers:

Page Number	6 Figure Grid Reference	Nearest Settlement	Parish	County/Authority
3	NZ 101 139	Whorlton	Wycliffe with Thorpe	Durham
4	NZ 205 365	Oakenshaw	Oakenshaw	Durham
5	NZ 372 510	Burdon	Near Burdon village	City of Sunderland
6	SE 773 240	Laxton/Hook	Laxton	East Riding of Yorkshire
7	SE 820 490	Kilwick Percy	Nunburnholme	East Riding of Yorkshire
8	SJ 399 262	Bagley	Hordley	Shropshire
9	SJ 683 255	Hinstock	Hinstock	Shropshire
10	SK 600 712	Meden Vale	Warsop	Nottinghamshire
11	SK 753 130	Great Dalby	Burton and Dalby	Leicestershire
12	SP 068 369	Laverton	Buckland	Gloucestershire
13	SP 155 401	Chipping Campden	Chipping Campden	Gloucestershire
14	SP 237 484	Alderminster	Alderminster	Warwickshire
15	SY 663 861	Upwey	Bincombe	Dorset
16	SY 773 928	Tincleton*	Tincleton	Dorset
17	TA 065 596	Nafferton	Nafferton	East Riding of Yorkshire
18	TA 221 373	Aldbrough	Aldbrough	East Riding of Yorkshire
19	TA 013 009	North Kelsey	North Kelsey	Lincolnshire
20	TF 216 976	Thorganby	Thorganby	Lincolnshire

21	TF 221 888	Ludford	Ludford, East Wykeham & Ludford Magna	Lincolnshire
22	TF 944 250	Horningtoft	Colkirk	Norfolk
23	TM 102 875	Winfarthing	Winfarthing	Norfolk
24	TL 053 100	Piccott's End	Great Gaddesden	Hertfordshire
25	ST 788 028	Hilton**	Hilton	Dorset

* This site has been withdrawn

** This is an additional site which was notified after the initial sites.

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Whorlton, Durham

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	NZ 101 139
Nearest settlement	Whorlton

Description of site ecosystem

General site description	In an area of arable farmland and managed grassland with some heathgrass.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
NZ101139	0.1	4.3	45.5	38.9	0.0	0.4	6.3	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.5	0.3	0.0	0.0	0.0	0.0	0.0	2.2

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (9 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Oakenshaw, Durham

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	NZ 205 365
Nearest settlement	Oakenshaw

Description of site ecosystem

General site description	In an area of arable farmland and managed grassland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
NZ205365	1.6	9.9	35.2	39.7	0.1	0.6	3.7	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
1.0	2.8	0.1	0.0	0.0	0.0	0.0	4.0

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (3 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
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Spring 2002 Farm Scale Evaluations

Site: Burdon, Tyne & Wear

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	NZ 372 510
Nearest settlement	Burdon

Description of site ecosystem

General site description	In an agricultural area of arable land and pasture with urban and suburban development.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
NZ372510	5.8	25.5	38.1	16.4	0.0	0.3	5.0	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
1.3	0.3	0.2	0.1	0.6	0.1	2.6	2.6

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	Yes (1 st March 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Laxton/Hook, East Riding of Yorks

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SE 773 240
Nearest settlement	Laxton/Hook

Description of site ecosystem

General site description	In a low lying agricultural area with arable farmland, some woodland and estuary.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SE773240	1.1	7.7	72.5	6.6	0.5	0.0	0.0	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.0	0.1	0.3	0.1	0.5	5.1	2.7

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	Yes (28 th February 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Kilnwick Percy, East Riding of Yorks

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SE 820 490
Nearest settlement	Kilnwick

Description of site ecosystem

General site description	In an area of arable farmland with pasture and some woodland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SE820490	0.5	3.1	57.1	21.2	0.3	2.3	0.2	0.2

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.3	0.1	0.3	0.0	0.0	0.0	0.0	8.8

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (9 hectares)
Site visited	Yes (28 th February 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
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Spring 2002 Farm Scale Evaluations

Site: Bagley, Shropshire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SJ 399 262
Nearest settlement	Bagley

Description of site ecosystem

General site description	In an area of arable farmland and managed grassland with some rough grass and bracken.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SJ399262	0.1	3.6	33.1	41.7	2.7	2.1	1.5	0.1

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.5	0.4	1.1	0.0	0.0	0.1	0.0	2.7

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (8 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

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Spring 2002 Farm Scale Evaluations

Site: Hinstock, Shropshire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SJ 683 255
Nearest settlement	Hinstock

Description of site ecosystem

General site description	In an area of arable farmland and managed grassland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SJ683255	1.1	4.3	38.6	44.3	0.1	0.0	1.2	0.2

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.2	2.5	0.0	0.0	0.0	0.0	2.6

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (3 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
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Spring 2002 Farm Scale Evaluations

Site: Meden Vale, Nottinghamshire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SK 600 712
Nearest settlement	Meden Vale

Description of site ecosystem

General site description	In an agricultural farmland area, with arable land and pasture. Both deciduous and coniferous woodland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SK600712	4.9	8.3	15.6	14.1	0.4	0.3	2.6	1.6

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	18.5	3.8	0.0	0.0	0.4	0.0	25.6

Site(s) of Special Scientific Interest (SSSI) within 1 km	Welbeck Lake. English Nature content
Size compliant with maximum area permitted by consent	Yes (4 hectares)
Site visited	Yes (7 th March 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
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Spring 2002 Farm Scale Evaluations

Site: Great Dalby, Leicestershire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SK 753 130
Nearest settlement	Great Dalby

Description of site ecosystem

General site description	In an area of arable farmland and managed grassland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SK753130	0.9	6.6	52.1	35.1	0.3	0.0	0.9	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.1	0.2	0.0	0.0	0.0	0.0	3.1

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (6 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
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Spring 2002 Farm Scale Evaluations

Site: Laverton, Gloucestershire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SP 068 369
Nearest settlement	Laverton

Description of site ecosystem

General site description	In an area of arable farmland with some pasture and rough grass.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SP068369	2.61	13.17	45.58	24.76	3.72	0.09	1.18	0.22

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0	0.43	1.59	0	0	0	0	4.33

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	Yes (5 th March 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Chipping Campden, Gloucestershire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SP 155 401
Nearest settlement	Chipping Campden

Description of site ecosystem

General site description	In an area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SP155401	1.1	14.5	47.6	23.0	2.4	0.1	0.8	0.1

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.2	1.1	0.0	0.0	0.0	0.0	4.6

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (3 hectares)
Site visited	Yes (6 th March 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
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Spring 2002 Farm Scale Evaluations

Site: Alderminster, Warwickshire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SP 237 484
Nearest settlement	Alderminster

Description of site ecosystem

General site description	In an area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SP237484	2.7	12.8	60.6	17.6	1.2	0.0	0.2	0.1

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.0	1.2	0.0	0.0	0.0	0.0	2.2

Site(s) of Special Scientific Interest (SSSI) within 1 km	Knavenhill Wood. English Nature content.
Size compliant with maximum area permitted by consent	Yes (3 hectares)
Site visited	Yes (12 th March 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
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Spring 2002 Farm Scale Evaluations

Site: Upwey, Dorset

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SY 663 861
Nearest settlement	Upwey

Description of site ecosystem

General site description	In a coastal area of arable farmland and managed grassland with clay/loam soil.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SY663861	0.7	6.9	31.4	52.1	0.5	0.0	1.3	0.1

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.4	0.4	0.0	0.0	0.0	0.0	3.3

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (6 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Tincleton, Dorset. SITE WITHDRAWN.

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	SY 773 928
Nearest settlement	Tincleton

Description of site ecosystem

General site description	In an undulating area of arable farmland and managed grassland, with chalk stream and deciduous/coniferous woodland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
SY773928	0.0	4.3	24.2	44.2	0.7	0.0	1.5	1.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	6.5	1.1	0.0	0.0	0.1	0.0	14.5

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (8 hectares)
Site visited	Yes (6 th March 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Nafferton, East Riding of Yorks

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	TA 065 596
Nearest settlement	Nafferton

Description of site ecosystem

General site description	In an area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
TA065596	0.7	6.0	71.6	15.6	0.2	1.0	0.1	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.0	1.6	0.0	0.0	0.0	0.0	1.0

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (9 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Aldbrough, East Riding of York

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	TA 221 373
Nearest settlement	Aldbrough

Description of site ecosystem

General site description	In a low lying coastal area with arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
TA221373	0.0	1.2	66.0	13.7	0.4	0.1	0.0	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.3	0.2	0.2	0.0	0.3	0.0	4.6	3.8

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (4 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
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1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: North Kelsey, Lincolnshire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	TA 013 009
Nearest settlement	North Kelsey

Description of site ecosystem

General site description	In a low lying area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
TA013009	1.0	4.7	76.2	10.7	0.6	0.0	0.1	0.2

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.2	0.1	0.3	0.0	0.0	0.1	0.0	3.6

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (13 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Thorganby, Lincolnshire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	TF 216 976
Nearest settlement	Thorganby

Description of site ecosystem

General site description	In an area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
TF216976	0.0	1.7	74.1	12.8	0.6	0.0	0.0	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.1	0.0	0.0	0.0	0.0	0.0	0.0	5.9

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (11 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Ludford, Lincolnshire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	TF 221 888
Nearest settlement	Ludford

Description of site ecosystem

General site description	In an area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
TF221888	0.1	4.1	76.9	13.1	1.5	0.1	0.7	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.2	0.0	0.0	0.0	0.1	0.0	2.2

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (12 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Horningtoft, Norfolk

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	TF 944 250
Nearest settlement	Horningtoft

Description of site ecosystem

General site description	In an area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
TF944250	0.2	6.4	66.1	16.8	3.0	0.7	1.8	0.1

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	1.1	0.3	0.0	0.0	0.4	0.0	2.7

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Winfarthing, Norfolk

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	TM 102 875
Nearest settlement	Winfarthing

Description of site ecosystem

General site description	In an area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
TM102875	0.4	5.4	72.4	15.1	2.5	0.2	2.4	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.1	0.1	0.0	0.0	0.1	0.0	1.1

Site(s) of Special Scientific Interest (SSSI) within 1 Km	No
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Piccotts End, Hertfordshire

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	TL 053 100
Nearest settlement	Piccotts End

Description of site ecosystem

General site description	In an area of arable farmland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
TL053100	2.9	20.5	38.4	29.3	2.0	0.0	0.3	0.0

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.3	0.7	0.0	0.0	0.0	0.0	5.6

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	No. Database and environmental data did not identify any local factors that may alter the risk assessment.
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown

**Site assessments to check compliance with
Part VI Environmental Protection Act 1990 and the
Genetically Modified Organisms (Deliberate Release) Regulations
1992 (1995 and 1997) as amended.**

Spring 2002 Farm Scale Evaluations

Site: Hilton, Dorset

Genetically Modified Organisms	Herbicide tolerant spring oilseed rape
Consent holder and reference number	Aventis CropScience Ltd; 00/R33/9
Grid reference	ST 788 028
Nearest settlement	Hilton

Description of site ecosystem

General site description	In an agricultural area of arable farmland and some woodland.
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Detailed breakdown of landuse types

Density (hectares/sq.km) of land cover within a 5 km radius around the proposed trial site

	Urban	Suburban	Tilled land	Managed grassland	Rough grass	Bracken	Heath grass	Open shrub heath
ST788028	0	2.26	28.22	48.94	0.95	0	1.13	0.2

Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0	2.67	0.09	0	0	0.03	0	12.77

Site(s) of Special Scientific Interest (SSSI) within 1 km	No
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	Yes (6 th March 2002)
Is the site compliant with the original risk assessment?	Yes. The location is in arable farmland where oilseed rape is normally grown