

**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.**

Autumn 2001 Farm Scale Evaluations

*Site: Cheshire, Lymm*

Genetically Modified Organism	Herbicide Tolerant winter Oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SJ 715 870
Nearby settlement	Little Bollington

**Description of site ecosystem**

General site Description	In an area of arable farmland and managed grassland with sandy/loam soils
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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
SJ 715870	2.2	14.3	31.8	34.0	0.7	0.7	6.4	0.6

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
1.5	0.0	0.2	0.8	0.0	0.0	0.9	0.0	5.0

Site(s) of Special Scientific Interest (SSSI) within 1 Km	None
Size compliant with maximum area permitted by consent	Yes(5 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: Dorset, Bincombe**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SY 677 845
Nearby settlement	Bincombe

**Description of site ecosystem**

General Site Description	In a coastal area with arable farmland and managed grassland with clay/loam soils
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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
SY677845	0.9	7.5	29.8	48.5	0.5	0.0	1.0	0.2

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.1	0.0	0.3	0.5	0.0	0.0	0.2	4.3	4.3

Site(s) of Special Scientific Interest (SSSI) within 1 Km	Upway Quarries and Bincombe Down
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	Yes (2 <sup>nd</sup> August 2001)
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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Autumn 2001 Farm Scale Evaluations

**Site: Dorset, Bincombe**

Genetically Modified Organism	Herbicide Tolerant winter Oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SY 671 862
Nearby settlement	Upwey

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with chalk with sandy soils
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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
SY671862	0.2	1.2	7.0	1.1	0.0	0.0	0.0	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.0	4.0	0.0	0.0	0.0	76.5	0.0

Site(s) of Special Scientific Interest (SSSI) within 1 Km	Upwey Quarries and Bincombe Down
Size compliant with maximum area permitted by consent	Yes (9 hectares)
Site visited	Yes (2 <sup>nd</sup> August 2001)
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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Autumn 2001 Farm Scale Evaluations

**Site: Durham, Hutton Magna**

Genetically Modified Organism	Herbicide Tolerant winter Oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	NZ 133 108
Nearby settlement	West Layton

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with loam soils
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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
NZ 133108	0.3	5.1	52.3	29.4	0.0	0.3	7.8	1.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.3	0.2	0.0	0.0	0.0	0.1	0.0	1.6

Site(s) of Special Scientific Interest (SSSI) within 1 Km	None
Size compliant with maximum area permitted by consent	Yes(6 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: Durham, Oakenshaw**

Genetically Modified Organism	Herbicide Tolerant winter Oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	NZ 198 371
Nearby settlement	Oakenshaw

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with clay/loam soils
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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
NZ 198371	1.6	9.4	31.6	42.3	0.1	0.8	4.4	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	1.0	3.5	0.2	0.0	0.0	0.0	0.0	3.8

Site(s) of Special Scientific Interest (SSSI) within 1 Km	None
Size compliant with maximum area permitted by consent	Yes(4 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: Durham, Wycliffe with Thorpe**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	NZ 132 134
Nearby settlement	Wycliffe with Thorpe

**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
NZ 132134	0.3	4.9	51.6	34.2	0.0	0.1	5.2	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ estuary	Deciduous woodland
0.0	0.4	0.2	0.0	0.0	0.0	0.1	0.0	1.8

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(9 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: East Riding of Yorkshire, Howden**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SE 754 309
Nearby settlement	Brind

**Description of site ecosystem**

General Site Description	In an area of arable a 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
SE 754309	0.0	3.4	74.4	12.7	0.8	0.0	0.0	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.0	0.0	0.1	0.0	0.4	0.9	4.7

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(7 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: East Riding of Yorkshire, Nafferton**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TA 015 622
Nearby settlement	Little Driffield

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with chalk/loam soils
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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
TA 015622	1.1	3.8	72.0	14.0	0.5	1.1	0.1	0.4

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.1	1.7	0.0	0.0	0.0	0.0	0.7

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(12 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: Gloucestershire, Buckland**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SP 056 354
Nearby settlement	Stanton

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with some deciduous 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
SP056354	2.4	11.5	47.5	23.6	3.4	0.1	1.1	0.7

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.3	0.0	0.3	1.8	0.0	0.0	0.0	0.0	5.6

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes (15 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: Gloucestershire, Dumbleton**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SP 038 369
Nearby settlement	Wormington

**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
SP038369	2.9	12.2	51.8	21.0	3.1	0.1	0.6	0.5

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.1	0.0	0.3	2.0	0.0	0.0	0.0	0.0	3.9

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes (12 hectares)
Site visited	No. Database and environmental mapping systems 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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**Site: Herefordshire, Felton**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SO 567 483
Nearby settlement	Preston Wynne

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with silty/clay/loam soils
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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
SO567483	0.5	6.6	39.8	39.3	1.5	0.1	2.0	1.2

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.1	0.0	0.3	0.4	0.0	0.0	0.0	0.0	3.5

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes (7 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: Hertfordshire, Great Gaddesden**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TL 049 101
Nearby settlement	Piccotts End

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with some deciduous woodland and clay with flint/chalk soils
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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
TL049101	2.5	18.1	36.5	31.6	2.1	0.1	0.3	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.4	0.7	0.0	0.0	0.0	0.0	7.6

Site(s) of Special Scientific Interest (SSSI) within 1 Km	None
Size compliant with maximum area permitted by consent	Yes (15 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: Kent, Biddenden**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TQ 878 399
Nearby settlement	Smarden

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with sandy/weald clay soils
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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
TQ878399	0.2	3.3	18.8	65.7	4.1	0.0	0.6	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.5	0.1	0.0	0.0	0.0	0.0	6.6

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes (12 hectares)
Site visited	Yes (11 August 2001)
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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Autumn 2001 Farm Scale Evaluations

**Site: Lincolnshire, Thorganby**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TF 208 975
Nearby settlement	Thorganby

**Description of site ecosystem**

General Site Description	In an area of arable farmland, managed grassland and deciduous woodland with calcareous/loam soils
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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
TF 208975	0.0	1.7	72.5	13.6	0.7	0.0	0.0	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.2

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(8 hectares)
Site visited	Yes (1 August 2001)
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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Autumn 2001 Farm Scale Evaluations

**Site: Lincolnshire, Thorganby**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TF 198 985
Nearby settlement	Croxby

**Description of site ecosystem**

General Site Description	In an area of arable farmland, managed grassland and deciduous woodland with calcareous/loam soils
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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
TF 198985	0.0	1.6	70.9	14.1	0.9	0.0	0.0	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	6.09

Site(s) of Special Scientific Interest (SSSI) within 1 Km	None
Size compliant with maximum area permitted by consent	Yes(12 hectares)
Site visited	yes(1 August 2001)
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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Autumn 2001 Farm Scale Evaluations

**Site: Lincolnshire, Ludford**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TF 211 890
Nearby settlement	Ludford

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with wold soils
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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
TF 211890	0.1	4.1	76.4	13.0	1.6	0.1	0.6	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.2	0.0	0.0	0.0	0.1	0.0	2.6

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(15 hectares)
Site visited	No. Database and environmental mapping systems 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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**Site: Lincolnshire, North Kelsey**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TA 020 005
Nearby settlement	North Kelsey

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with clay soils
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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
TA 020005	0.9	4.3	76.1	11.1	0.6	0.0	0.1	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.2	0.2	0.2	0.3	0.0	0.0	0.1	0.0	3.8

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(14 hectares)
Site visited	No. Database and environmental mapping systems 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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**Site: Lincolnshire, Spital in the Street**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SK 968 913
Nearby settlement	Spital in the Street

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with clay loam soils
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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
SK 968913	3.9	10.7	72.0	8.6	0.1	0.0	0.3	0.1

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.1	1.6	0.0	0.0	0.0	0.0	1.6

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(10 hectares)
Site visited	No. Database and environmental mapping systems 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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**Site: Norfolk, Colkirk**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TF 940 250
Nearby settlement	Horningtoft

**Description of site ecosystem**

General Sites Description	In an area of arable farmland and managed grassland with clay soils
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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
TF 940250	0.2	6.4	66.1	16.8	3.1	0.7	1.8	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.1	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	none
Size compliant with maximum area permitted by consent	Yes(12 hectares)
Site visited	No. Database and environmental mapping systems 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.**

Autumn 2001 Farm Scale Evaluations

**Site: Norfolk, Winfarthing**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TM 099 872
Nearby settlement	Winfarthing

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with sandy/loam soils
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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
TM099872	0.3	5.5	72.6	15.3	2.2	0.2	2.0	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.0	0.0	0.1	0.1	0.0	0.0	0.1	0.0	1.5

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(7 hectares)
Site visited	No. Database and environmental mapping systems 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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Autumn 2001 Farm Scale Evaluations

**Site: Norfolk, Banham**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	TM 073 885
Nearby settlement	Banham

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with sandy/loam soils
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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
TM073885	0.3	5.4	70.3	15.5	2.6	0.5	2.2	0.0

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.1	0.0	0.3	0.1	0.0	0.0	0.1	0.0	2.3

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(7 hectares)
Site visited	No. Database and environmental mapping systems 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.**

Autumn 2001 Farm Scale Evaluations

**Site: Nottinghamshire, Cuckney**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SK 586 706
Nearby settlement	Meden Vale

**Description of site ecosystem**

General Site Description	In an area of arable farmland, managed grassland and deciduous woodland with sandy loam soils
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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
SK 586706	7.8	11.3	16.8	16.7	0.2	0.3	2.2	0.2

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.9	0.0	14.0	4.4	0.0	0.0	0.4	0.0	20.7

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes(9 hectares)
Site visited	Yes (14 August 2001)
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.**

Autumn 2001 Farm Scale Evaluations

**Site: Oxfordshire, Hinton Waldrist**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SU 365 980
Nearby settlement	Hinton Waldrist

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with sandy/loam soils
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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
SU365980	1.0	10.5	52.0	25.8	1.5	0.1	1.0	0.8

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.2	0.0	0.7	1.0	0.0	0.0	0.4	0.0	4.0

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes (8 hectares)
Site visited	Yes (15 August 2001)
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.**

Autumn 2001 Farm Scale Evaluations

**Site: Shropshire, Hinstock**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SJ 685 259
Nearby 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
SJ685259	1.1	4.3	38.6	44.4	0.1	0.0	1.2	0.2

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.2	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	none
Size compliant with maximum area permitted by consent	Yes (13 hectares)
Site visited	No. Database and environmental mapping systems 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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Genetically Modified Organisms (Deliberate Release) Regulations  
1992 (1995 and 1997) as amended.**

Autumn 2001 Farm Scale Evaluations

**Site: Shropshire, Hordley**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SJ 398 275
Nearby settlement	Bagley

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with light loam soils
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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
SJ398275	0.1	3.2	31.1	43.9	2.8	2.3	1.6	2.1

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.1	0.5	0.4	1.0	0.0	0.0	0.2	0.0	2.7

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes (12 hectares)
Site visited	No. Database and environmental mapping systems 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.**

Autumn 2001 Farm Scale Evaluations

**Site: Warwickshire, Long Marston**

Genetically Modified Organism	Herbicide Tolerant winter oilseed rape
Consent holder and reference number	Aventis Crop Science Ltd; 01/R33/11
Grid reference	SP 151 489
Nearby settlement	Long Marston

**Description of site ecosystem**

General Site Description	In an area of arable farmland and managed grassland with clay soils
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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
SP151489	3.1	13.7	53.4	23.6	1.5	0.0	0.1	0.2

Dense shrub heath	Bog	Coniferous woodland	Inland bare	Salt marsh	Coastal bare	Inland water	Sea/ Estuary	Deciduous Woodland
0.1	0.0	0.0	2.2	0.0	0.0	0.0	0.0	0.7

Site(s) of Special Scientific Interest (SSSI) within 1 Km	none
Size compliant with maximum area permitted by consent	Yes (9 hectares)
Site visited	No. Database and environmental mapping systems 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