

Response to the GM Science Review – First Report,
by Scientists for Global Responsibility

Report by Dr Eva Novotny

15 October 2003

1. Summary

This response is concerned with Chapter 7, section 7.2, ‘Gene flow between crop varieties’ and, briefly, section 7.3, ‘Gene flow from GM crops to agricultural weeds and wild relatives’.

This reply focuses on the study, supposedly ‘robust’, which has been accepted in this Report as setting standards for separation distances. It is argued that the study sets distances that are too low.

It is also pointed out that some non-GM maize, sold as ‘corn-on-the-cob’, could be over the legal limit set for GM contamination even if the maize had been grown in a field that, on average, satisfied the legal limit.

Mention is made of the fact that contamination may exceed expectations. Some recent studies are cited, including one reporting virtually total contamination in North America of seeds of non-GM crops having GM counterparts.

2. Setting of standard separation distances

Maize and the Ingram Report

Section 7.2.3., page 200, states that ‘The relationship between distance from pollen source and the cross-pollination of neighbouring crops can be predicted. In a report for the then Ministry of Agriculture, Fisheries and Food, Ingram (2000)¹ identified robust, representative data sets and applied them to typical farm situations.’ We argue in this submission that the ‘prediction’ is not robust. We discuss below various reasons why we believe the standard separation distances set in that report to be inadequate.

The experiments of Jones and Brooks

Little research has been done to measure the decline in levels of deposited pollen or of hybridisation as a function of distance from the source field, but useful experiments were carried out by Jones and Brooks more than 50 years ago.² They were performed in 'a rolling area' near Stillwater, Oklahoma during the seasons of 1947, 1948 and 1949. The source of pollen was a field of yellow maize with one side facing blocks of size 100 feet square, positioned at various distances from the large field and growing maize of a white variety. The blocks appear to have been arranged in staggered positions so as not to block the wind from the source field. Prevailing winds come from the south and southwest, and the blocks are located to the north of the source field. Pollination of the white variety by the yellow maize resulted in a yellow kernel, which was easy to detect amidst the neighbouring white kernels. This experiment therefore provided a simple way to find the percentage of outcrossing at various distances from the source field.

Tabulated data include percentages of outcrossed kernels at various distances from the edge of the source field, listed both separately for each of the 25 rows within each block, for 1949, and as averages over the blocks at the specified distances, for each year. Also listed are data for percentages of outcrossed pollen averaged over successive groups of five rows in the blocks, for 1948 and 1949. Much of the incoming pollen is trapped by the rows near the border facing the source field, and a table provides, for various distances, the percentages of outcrossing in the five rows beyond the number of border rows required by international standards to reduce outcrossing to 0.5%, together with the corresponding number required according to the experiments. The latter figures were in good agreement with the standard values for distances of 400 m and 500 m, but exceeded the standards by factors of more than 2 to more than 20 at distances between 75 m and 300 m.

The Ingram report presents a table of separation distances and corresponding levels of contamination for eight cases: recipient fields of 2ha and of 5ha (both of relative dimensions 4:1), each with two orientations (either the long side or the short side facing the source field), and each case either with or without a 5-m barrier of maize of the same type as the recipient field. The table is said to have been 'calculated using the data of Jones and Brooks'. No information is offered as to how the calculations were made. In the investigations of Jones and Brooks, the recipient blocks were small, only about 30 m x 30 m, whereas the dimensions of the 2-ha field and the 5-ha field are 280 m x 70 m and 450 m x 110 m, respectively. It is difficult to imagine how data pertaining to very small fields could be extrapolated by such large factors, or how the effects of orientation of the field could be derived. It is very likely that guidance was obtained from other studies mentioned in the Ingram report. Nevertheless, whatever the numerical manipulations might have been, the results presented in the table, and the standard separation distances obtained from them, can hardly be 'robust'.

Discussing the results of their three experiments, Jones and Brooks comment: 'It is apparent from these data that seasonal conditions have influenced the amount of outcrossing which occurred. The outcrossing that occurred in 1948 is low compared to that for 1947 and 1949 [at the smaller distances]. Rainy weather and low wind velocity during much of the pollinating season probably contributed to the low

percentage of outcrossed grain. In 1947, there were periods of unusually hot and dry weather during the pollinating season which may have contributed to the sharp decrease in outcrossing beyond the 15 rod [75 m] block.’ The only other statement about weather in this paper is that ‘winds in the plains area are generally more frequent and of higher velocity than in the Corn Belt’. However, there is no specific mention of high winds during any season while these experiments were in progress, and periods of dry weather are mentioned as occurring during only one of the three years. Yet, while the Ingram report accepts that ‘The best body of data for estimating levels of cross-pollination in maize is that of Jones and Brooks’, and uses these data to ‘calculate’ the required separation distances for standard levels of contamination, it continues this sentence by claiming: ‘but it represents a worst case scenario because of the high winds and the dry conditions prevailing during the experiment.’ No unusually high winds are mentioned as having occurred during any season of the experiments, and no comparison is made by Ingram of wind strengths that might have prevailed at the site with winds typical of the United Kingdom, which are also often strong. Dry weather occurred during only one year of the experiments.

Evidence from France

A further comment was made in the Ingram report concerning the experiments of Jones and Brooks: ‘Recent unpublished data also suggests that the American study showed more extreme pollination than is normal in France.’ But Ingram does not proceed to offer any evidence that the American study showed more extreme pollination than is normal in the *United Kingdom*, or that weather in France is similar to that of wind-swept Britain.

Effects of high winds

The influence of wind velocity on the dispersal of pollen was investigated by computer modelling by the author of this response and a colleague.³ In accordance with expectation, the stronger the wind, the more far-flung is the deposition of pollen. Jones and Brooks experimented in an area of rolling countryside, which was likely to have reduced any strong winds.

The attached file ‘plate3’ illustrates the effect of increased wind strength and also of size of field: (a) (top left) A steady and uniform wind blows over the field and into the space beyond. The wind direction is parallel to the long edge of the field and has no transverse component. (b) (top right) The size of the field has been doubled, but the wind speed is the same as in (a). (c) (bottom left) The size of the field is again as in (a), but the wind speed has been doubled.

As the field size is increased, the amount of pollen produced and carried by the wind is also increased. The corresponding increase in deposited pollen is not easily discernible in a comparison of (a) and (b), but the greater amount remaining air-borne is clearly visible. As the wind-speed is increased, the deposited pollen extends over larger distances.

The attached file ‘plate4’ demonstrates the effects of successive increases in a steady, uniform transverse component of the wind superimposed on a steady, uniform down-wind. The speed of the side-wind, as a fraction of speed of the down-wind, is 1/4 (in frame a, top left), 1/2 (in frame b, top right) and 1.0 (in frame c, bottom). In the last case, especially, the pollen becomes widely dispersed.

Irregular spots of high pollen density over the field

Computer modelling of pollen deposit also shows a highly irregular dispersal of pollen.⁴ Measurements in the field at one or several points at a given distance from the source do not necessarily represent the average values found at that distance. Even if the average pollen density falls below a certain level at a given distance from the source field, the local pollen density in some region at that distance can be much higher. Fingers and islands of high pollen deposit, and therefore of hybridisation, occur amid surroundings of low deposit. The Ingram report does not appear to have accounted for such variations..

The attached files 'plate3' and 'plate4' show the irregularities in deposited pollen arising from irregularities in the wind, the latter being equivalent to small eddies normally occurring in the atmosphere.

Margins for safety

It would be expected that any conclusions about 'safe' distances for the achievement of a given level of purity would have allowed a safety margin, by increasing the distances found from actual observations. The latter were derived under the conditions peculiar to specific experiments; and results of experiments vary from place to place and from season to season. Ingram does not mention any such allowance.

The tail of the pollen-decline curve

At large distances from the source, pollen density does not drop off progressively but tends to fluctuate about a low level. This is seen in the data for 1947 of Jones and Brooks for distances from 300 m, and for 1949 from 400 m. No other maize was growing within a radius of 5 miles. The data of Salamov (quoted by Jones and Brooks), who conducted an experiment on outcrossing of maize in the Northern Caucasus, show levels as great as 0.79% at a distance of 600 m on the *upwind* side of the source field. The level then dropped to 0.18% at 700 m before rising again to 0.21 at 800 m, the farthest distance at which a measurement was made. The entries 'n/a', *i.e.*, 'not applicable', in the Ingram report for the distance at which a level of contamination of 0.1% is predicted, no doubt reflect the presence of this pervading background pollen. This background would itself ensure contamination of non-GM crops by GM crops to some degree. Ingram, however, states that, 'it appears that the first few maize rows intercept a high proportion of the cross-pollination and it then decreases exponentially with distance.' This is correct only up to some distance from the source, after which the tail of the distribution becomes evident. The field sizes considered here are large enough for the tail to be included, but Ingram does not indicate that he has taken this into account.

'Corn-on-the-cob'

Even if kernels of maize mixed together from many plants in a field achieve a given low level of contamination, maize sold as 'corn-on-the-cob' from the same field would not necessarily do so. A cob typically contains some 500 kernels, each of which is pollinated independently. Cobs growing at spots where the pollen deposit had a high local density could exceed the accepted contamination level, and *it would be illegal to sell them.*

Oilseed rape

We have not made a study of the observations pertaining to oilseed rape or sugar beet. However, it is very likely that the distances set for oilseed rape, at least, have been set much too low. Since the Ingram report was published (2000), the Soil Commission has produced a study of the North American experience of genetically modified crops.⁵ This states⁶: 'The US organic certifier Farm Verified Organic has stated that GM contamination of maize, oilseed rape and soya is now so pervasive that they believe it is no longer possible for farmers in North America to source GM-free seed.'⁷ The Canadian Seed Trade Association believes that all non-GM varieties of crops, where GM varieties are available, are contaminated with an average of one per cent GM seed.⁸ 'Most organic farmers in Saskatchewan [Canada] have had to stop growing oilseed rape completely.'⁹

Regulating authorities clearly had not anticipated this extreme level of contamination; reality is evidently very different from theory. This reality should be a warning to the United Kingdom.

A UK study just published¹⁰ concludes that cross-pollination between GM oilseed rape and a wild relative, wild turnip, is inevitable and could lead to the creation of superweeds. Buffer zones would reduce the number of such outcrossings but would not prevent them. The leader of the study said:¹¹ 'Our findings are directly transferable to almost all sorts of genetically modified oilseed rape. The only exceptions will be ones where there is male sterility introduced into the crop.' In fact, they believe their findings are applicable to most GM crops.¹² It is worthy of note that the investigators were surprised at the variability between regions.¹³ This variability is a crucial consideration when standard separation distances are set.

Another recent study¹⁴ also reported on gene flow from oilseed rape. As was noted above for maize, the researchers found that a decline over tens of metres was followed by a long tail of indefinite extent. In one experiment, gene flow several kilometres from the source was found to be as effective upwind as downwind. Insects are probably more important than wind for carrying pollen of oilseed rape. For fully fertile varieties, which produce pollen to dilute that from another source, levels of contamination can fall to 0.1% at relatively small separation distance, although the levels could be higher at the edges of the field while being lower internally. Contamination of more than 1% might occur in crops with impaired male fertility over hundreds of metres, perhaps even over kilometres if there are many source fields in the region.¹⁵

3. Conclusions on separation distances

The Ingram report, accepted in the GM Science Review for setting standard separation distances, adopts levels for outcrossing that are much lower than is warranted on the basis of available data. This can lead to excessive contamination even at the very first of the many stages of cultivation, processing and transporting during which further contamination may occur.

¹ Ingram, July 2000, Report prepared for the Ministry of Agriculture, Fisheries and Food, Project No. RG0123, National Institute of Agricultural Botany, 'Report on the separation distances required to ensure cross-pollination is below specified limits in non-seed crops of sugar beet, maize and oilseed rape'; appearing as Annex 1 of 'Review of the use of separation distances between genetically modified and other crops', 3 August 2000, Ministry of Agriculture, Fisheries and Food.

² Melvin D. Jones and James S. Brooks, July 1950, Oklahoma Agricultural Experiment Station, Technical Bulletin No. T-38.

³ E. Novotny and J. Perdang, May 2002, report to the Chardon Hearing, available as Report III – 'A Model for Pollen transport by Wind' at www.sgr.org.uk/GMOs.html.

⁴ *Ibid.*

⁵ Hugh Warick and Gundula Meziani, September 2002, *Seeds of Doubt: North American farmers' experiences of GM crops*, Soil Association.

⁶ *Op. cit.*, p. 25.

⁷ www.theage.com.au/news/2001/04/30/FFXGG3PO3MC.html, 30 April 2001, 'GM pollution now pervasive'.

⁸ *The Western Producer*, 6 September 2001, 'GM volunteer canola causes havoc'.

⁹ Hugh Warick and Gundula Meziani, September 2002, *Seeds of Doubt: North American farmers' experiences of GM crops*, Soil Association, p. 32.

¹⁰ M. Wilkinson *et al.*, October 2003, *Scienceexpress Online*

¹¹ Steve Connor, 10 October 2003, *The Independent*, p. 4.

¹² Alex Kirby, 10 October 2003, BBC News Online.

¹³ *Ibid.*

¹⁴ G. Ransay, C. Thompson and G. Squire, 2003, www.defra.gov.uk/environment/gm/research/pdf/epg_rg0126.pdf, 'Quantifying landscape-scale gene flow in oilseed rape'.

¹⁵ *Op. cit.*, p. 44.



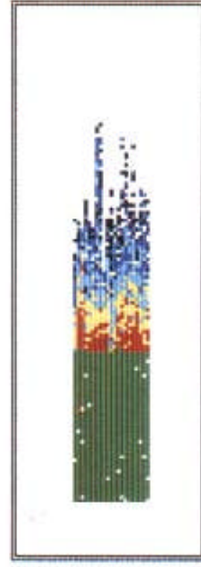
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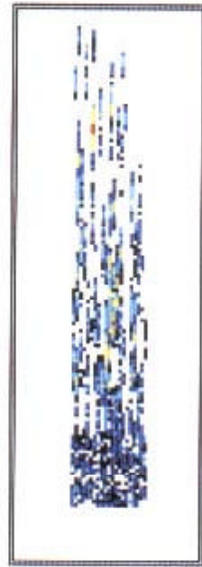


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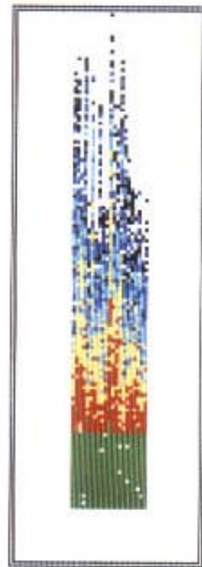


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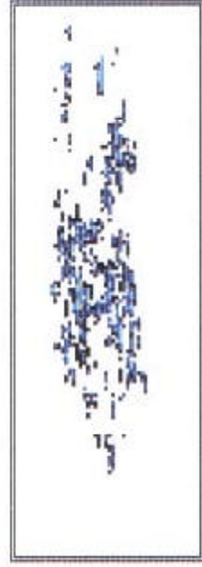
Plate 3



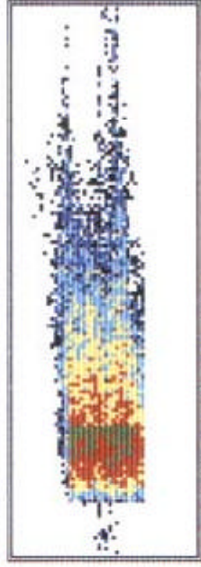
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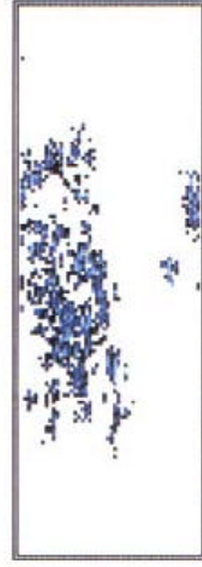
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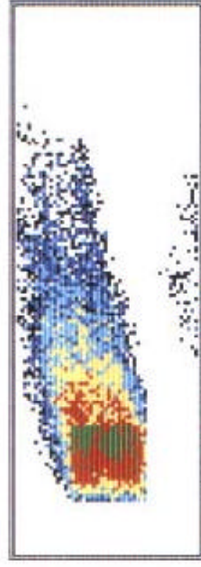
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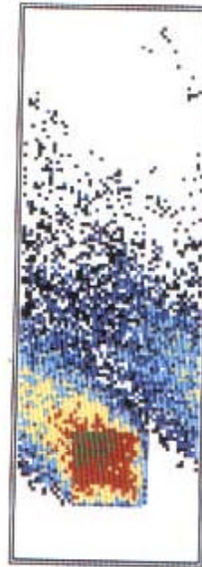
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Plate 4