

Modelling climatic risks of aflatoxin contamination in maize

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Abstract. Aflatoxins are highly carcinogenic mycotoxins produced by two fungi, *Aspergillus flavus* and *A.parasiticus*, under specific moisture and temperature conditions during pre-harvest and/or storage of a wide range of crops including maize. Modelling of interactions between host plant and environment during the season can enable quantification of pre-harvest aflatoxin risk and its potential management. A model was developed to quantify climatic risks of aflatoxin contamination in maize using principles previously used for peanuts. The model outputs an aflatoxin risk index (ARI) in response to seasonal temperature and soil moisture during the maize grain filling period using the Agricultural Production Systems Simulator's (APSIM) maize module. The model performed well in simulating climatic risk of aflatoxin contamination in maize as indicated by a significant R^2 ($P \leq 0.01$) between ARI and the measured aflatoxin B1 in crop samples, which was 0.69 for a range of rainfed Australian locations, and 0.62 when irrigated locations were also included in the analysis. The model was further applied to determine probabilities of exceeding a given aflatoxin risk in four non-irrigated maize growing locations of Queensland using 106 years historical climatic data. Locations with both dry and hot climates had a much higher probability of higher aflatoxin risk compared to locations having either dry or hot conditions alone. Scenario analysis suggested that under non-irrigated conditions the risk of aflatoxin contamination could be appreciably minimised by adjusting sowing time or selecting an appropriate hybrid to better match the grain filling period to coincide with lower temperature and water stress conditions.

Additional keyword: *Aspergillus flavus; Aspergillus parasiticus; mycotoxin; Zea mays L*

Introduction

Maize (*Zea mays* L.) is a major source of human food and animal feed. However, it is also a favourable host for two fungi, *Aspergillus flavus* and *A. parasiticus*, which produce aflatoxins, of which aflatoxin B1 is the most toxic and carcinogenic. For this reason, there are worldwide regulations that limit levels of aflatoxin B1 and other mycotoxins in food and feeds being traded. In Australia, aflatoxins are regulated in grain for human food to 'As Low As is Reasonably Achievable' (ALARA), and in maize used in livestock feed, aflatoxin B1 is limited to 20 $\mu\text{g}/\text{kg}$. The National Agricultural Commodities Marketing Association (NACMA) uses trading standards for total aflatoxins (B1+B2+G1+G2) in maize of 5 $\mu\text{g}/\text{kg}$ for milling grade, 15 $\mu\text{g}/\text{kg}$ for prime grade, 20 $\mu\text{g}/\text{kg}$ for feed #1, and 80 $\mu\text{g}/\text{kg}$ for feed #2 (NACMA 2003).

Economic losses associated with mycotoxins, including aflatoxins, to the maize industry in the United States are by and large associated with regulatory losses (Robens and Cardwell 2005) and this is also the general situation present in Australia. The cost of meeting the industry standards for human food of 5 $\mu\text{g}/\text{kg}$ can be high, especially during years when contamination in the crop is high. In Australia, the main challenge to reduce these costs is by detecting and limiting risks of aflatoxin contamination during the pre-harvest stage, as dry conditions prevail during final maturation and harvest in most growing regions, and storage and processing technologies are generally adequate to limit significant post-harvest contamination (Webley and Jackson 1998). Although the Australian maize industry is relatively small, it is still a significant contributor to the economy of some regional areas in Queensland and New South Wales (NSW) (www.abs.gov.au/Ausstats). Very limited research work has been conducted in Australia to understand the extent of pre-harvest aflatoxin contamination in maize apart from limited field surveys which found that aflatoxin was a relatively minor problem (Blaney 1981, Blaney *et al.* 1984, 1986). Some recent episodes of high pre-harvest aflatoxin contamination in Australian maize have however highlighted a need to revisit the aflatoxin contamination problem more thoroughly (Blaney *et al.* 2006b).

1 An appreciable amount of work on aflatoxins in maize has been conducted elsewhere (Abbas
2 2005). It has been clearly shown that pre-harvest infection by *A. flavus* and subsequent aflatoxin
3 production in maize depends primarily upon climatic conditions (Munkvold 2003). Generally, plant
4 stress factors such as high temperature and drought favour colonization and toxin production by
5 *Aspergillus* species (Moreno and Kang 1999), and their effect is exacerbated by insect damage (Dowd
6 *et al.* 2005). The development of a model to simulate the risk of aflatoxin contamination could be
7 helpful in identification and characterization of environments favourable for aflatoxin production, and
8 ultimately to assist in the pre-harvest management of aflatoxin. Notwithstanding the better
9 understanding of the causal factors involved in aflatoxin production in maize, there have only been
10 very limited attempts towards the development of models to predict the risk of pre-harvest aflatoxin
11 contamination in this crop. A complex mathematical model that integrates the effects of temperature,
12 water activity, pH and colony size on mould growth and aflatoxin production under laboratory
13 conditions was proposed (Pitt, 1993), however the approach has not been validated under field
14 conditions. Dowd (2002) more recently reported a model to predict aflatoxin production in maize for
15 the USA Corn Belt, but due to a lack of detailed proprietary information in public domain it has had
16 limited application outside of the USA.

17 A model to predict the risk of aflatoxin contamination has been developed for peanuts in
18 Australia (Wright and Hansen, 1997; Wright *et al.* 2003, 2005). This model quantifies risk of aflatoxin
19 contamination at a give location in response to the combined effects of plant-available soil water and
20 soil temperature in a daily time step commencing from the late pod filling stage. The model computes
21 an aflatoxin risk index (ARI) as a percentage, with 0 as nil and 100 as severe risk of aflatoxin
22 contamination. In peanuts, a positive correlation between the ARI and actual amount of aflatoxin
23 measured is generally observed, although other factors such as insect damage have also been found to
24 significantly affect this relationship (Rachaputi *et al.* 2004). Nevertheless, the use of an ARI approach
25 in peanuts has provided a sound basis for assessing in-season aflatoxin risk associated with climatic
26 conditions and is currently being used by growers to determine harvesting time in order to minimize
27 aflatoxin contamination (Wright *et al.* 2005). The development of a maize aflatoxin simulation model
28 similar to the one developed for peanut could allow assessment of the in-season aflatoxin risk based on
29 current seasonal conditions, as well as the assessment of longer term risk using historical climatic data.
30 This paper describes the development of a simulation model to predict the risk of aflatoxin
31 contamination in maize and its application to examine the potential for aflatoxin contamination in
32 different environments and in response to changes in cultural practices.

33 **Materials and Methods**

34 *The maize aflatoxin model*

35 The maize aflatoxin model was developed as a sub-component of the Agricultural Production Systems
36 Simulator's (APSIM) maize module which uses ambient temperature, radiation, rainfall, soil water
37 and soil nitrogen to simulate maize growth and yield on an area basis on a daily time step (Keating *et al.*
38 2003). The model is based on similar principles to those used to quantify climatic risk of aflatoxin
39 contamination in peanuts (Wright *et al.* 2003). In conjunction with the APSIM-maize module, the
40 model identifies the coincidences of <20% fractional available soil water and ambient air temperature
41 between $\geq 22^{\circ}\text{C}$ and $\leq 35^{\circ}\text{C}$ from the start of the grain filling stage. The temperature and soil water
42 parameters used were derived from previous laboratory studies with peanuts. The model assumes
43 inoculum of aflatoxigenic fungi are always present in the soil, which is a reasonable assumption given
44 that the temperature range favourable for the growth of maize also favours germination and growth of
45 *A.flavus* (Marín *et al.* 1998).

46 *Validation of maize aflatoxin model*

47 To validate the model we used results from previous surveys, where aflatoxin B1 analysis was
48 conducted on 805 samples collected from truckloads of maize delivered by 107 growers to a depot in
49 the Burnett district in the 1977/78 season (Blaney, 1981), 293 samples from the truckloads delivered
50 by 111 growers to the Atherton Marketing Board in the 1981/82 season (Blaney *et al.* 1984), and 174
51 samples received directly from 80 growers in the 1982/83 season (Blaney *et al.* 1986). In 2005, 184
52 samples, including both rainfed and irrigated maize from several Queensland and NSW locations,
53 were analysed for aflatoxin B1 (Blaney *et al.*, 2006b).

1 To quantify the risk of aflatoxin contamination, the model was run for the survey years for all
2 locations surveyed in 1978, and at least one location from each district surveyed in 1982 and 1983 for
3 a range of monthly sowings usually followed in these regions, as precise cultural details for these
4 crops were not available. All locations surveyed in 1982 and 1983 were from the Tablelands of far-
5 north Queensland, with only a few samples testing positive for aflatoxin. We also ran the model to
6 quantify aflatoxin risk for rainfed and irrigated locations which had positive aflatoxin samples
7 analysed from the 2005 season. For the 2005 simulation, the actual dates of sowing (Table 2) and
8 other cultural practices followed were used to simulate the ARI. For all locations surveyed prior to
9 2005, it was assumed that maize was grown on soils which had about 140 mm plant available water
10 holding capacity, and with one third of the profile from the top being full at the start of the season.
11 Genetic parameters for the Pioneer hybrid 3527 were used. Weather data for each of the locations was
12 accessed from the 'SILO' weather site (www.nrm.qld.gov.au/silo). In 2005, soil depth, starting water,
13 rainfall and irrigation details provided by surveyed growers were used to run the model.

14 To establish the relationship between ARI and aflatoxin content in the samples, the maximum
15 value of ARI was regressed with the maximum value of aflatoxin B1 for respective locations,
16 assuming the maximum contamination occurred in the crop that had experienced most favourable
17 conditions for aflatoxin production. This relationship was established for rainfed locations, as well as
18 for combined rainfed and irrigated locations.

19 *Probability analysis of long-term aflatoxin risk in Queensland's maize production regions*

20 The APSIM maize model incorporating the aflatoxin module was run using 106 years of weather data
21 for the Burnett district (Kingaroy and Gayndah), central Queensland (Emerald) and north Queensland
22 (Atherton Tableland) regions to determine the long-term risk of aflatoxin contamination in these
23 regions. For all the locations, it was assumed that maize was grown on soils with about 140 mm plant
24 available water holding capacity and the genetic parameters of Pioneer hybrid 3527 were used. The
25 APSIM output was converted into a Microsoft Access database using the APSIM Outlook Manager
26 which was then used to develop probability distributions using the APSIM Outlook program. This
27 software is part of the APSIM software package (Keating *et al.* 2003). The probability distributions
28 gave a likelihood of the random variable (e.g. ARI) shown on the horizontal axis exceeding a given
29 value.
30

31 *Effect of cultural practices to minimize aflatoxin risk in maize*

32 The effects of two hybrids differing in maturity by three to four weeks, sowing time, and plant
33 population were simulated using 106 years of daily weather records for Gayndah, as this environment
34 was found to be generally more conducive to aflatoxin production than Kingaroy and Kairi. The
35 outputs from these simulations were also converted into a Microsoft Access database which was used
36 for plotting probability distributions using the APSIM Outlook program, as described above.
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40 **Results**

41 *Model validation*

42 The maximum ARI simulated for 15-Oct to 15-Jan sowings in the 1978 season in the Burnett District
43 was 33% for the Cloyna-Murgon-Tansey-Goomeri region, which was reported to have a maximum
44 aflatoxin B1 content of 150 µg/kg maize (Table 1). The Gayndah location had a similar ARI as Cloyna
45 followed by Wondai-Proston. The north Queensland locations surveyed were free from aflatoxin in
46 1982 and the model simulated a 'nil' value of ARI for these locations for sowings conducted between
47 15-Dec to 15-Jan which are generally practiced in the region. For locations surveyed in 1983 (a drier
48 season than 1982), varying values of ARI occurred, which was highest for the Mareeba location.
49 Mareeba also had the highest aflatoxin contamination recorded in the survey. There were some
50 locations, such as Atherton, Kairi, Malanda, and Tolga, which were free from aflatoxin, with a
51 corresponding low value of ARI being simulated. The overall percentage of aflatoxin positive samples
52 reported in these surveys comprising of 1272 samples was 1.6%.

53 In 2005, the simulated ARI was highest for Gayndah followed by that for Narromine. A total
54 of 184 samples were collected from both rainfed and irrigated locations in this season; 22% of these
55 were aflatoxin positive (Table 2). About 5% of these samples exceeded 15µg aflatoxin B1/kg maize.

1 A majority of these samples came from three sites, Wooroolin and Gayndah in Queensland and
2 Narromine in NSW. Rainfed maize crops throughout the Burnett district suffered from significant
3 drought during this season; however, there were substantial differences in ARI amongst locations
4 representing different regions. The samples from Gayndah were particularly high in aflatoxin, with the
5 model accumulating a high ARI for this location compared to those from the nearby south Burnett
6 locations in Kumbia, Kingaroy and Wooroolin. The ARI for Kairi in north Queensland was <1 and the
7 samples from this location did not contain aflatoxin B1.

8 The relationship between the maximum ARI and the maximum aflatoxin contamination
9 detected in different samples was significant ($R^2 = 0.69$, $P < 0.01$, $n = 25$) for rainfed locations (Fig. 1).
10 The inclusion of two irrigated locations from NSW in this relationship reduced the coefficient of
11 variation ($R^2 = 0.62$, $P < 0.01$, $n = 27$), although the slope of the relationship remained unchanged
12 (Fig.1).

13 *Comparative risk of aflatoxin contamination in Queensland's regions*

14 Figure 2 shows the long-term probability of exceeding various ARI for different planting dates at the 4
15 locations which represented the major maize growing regions in Queensland. For example, the
16 probability of exceeding an ARI of 50% for 15th December sowings at Emerald was about 50%.
17 Amongst the four locations, the long-term probability of ARI exceeding a given value was greatest for
18 Emerald, followed by Gayndah, Kingaroy and Kairi regions for each of the sowing dates between 15-
19 October and 15-January (Fig. 2). Figure 2 also shows that sowing time influenced ARI across all
20 regions, with the 15-Oct sowing time generally producing the highest values, and 15-January sowing
21 time producing the lowest values across all locations.

22 The climatic differences and stresses during the reproductive phase of the crop between
23 locations that underlie these differences in aflatoxin risk are shown in Figure 3. On long-term
24 averages, Kairi has appreciably more rainfall and hence, less stress during the grain filling period
25 compared to other locations. Kingaroy has similar rainfall to Emerald and Gayndah, but cooler
26 temperatures during the grain filling period. Emerald and Gayndah both have higher temperatures and
27 lower rainfall resulting in a high degree of stress experienced by the crop.

28 *Scenario analysis of the effect of quick and slow maturing hybrids and plant density on aflatoxin risk*

29 Figure 4 shows that a long duration maize hybrid was simulated to have a much higher probability of
30 exceeding a given ARI for an early sowing at Gayndah compared to an early maturing hybrid, while
31 the opposite was true for later sowings. For example, for a quick hybrid in early sowing, there was a
32 45% probability of exceeding an ARI of 50%, which to extrapolate from the data in Table 2, could
33 indicate extensive contamination. On the other hand, there was only a 40% chance of exceeding an
34 ARI of 10% for a slow hybrid in a late sowing.

35 Figure 5 shows that for an early sowing of a quick hybrid at Gayndah, use of a higher plant
36 density (10 plants/m²) simulated a much greater probability of exceeding a given value of ARI than at
37 a lower density of 2.5 plants/m², for example, reducing plant density from 10 to 2.5 plants/sq.m
38 reduced the probability of exceeding a ARI of 50% from 40% to 10%. However greater grain yield
39 could be realized at the higher plant population in about 60% of the years (when rainfall was higher).

40 **Discussion**

41 *Observed aflatoxin contamination and its prediction by the model*

42 As many as 22% of the maize samples analysed for aflatoxin in 2005 tested positive for aflatoxin
43 whereas in earlier surveys (Blaney 1981, Blaney *et al.* 1984, 1986) less than 2% of samples were
44 positive. Around 5% of these samples exceeded the 20 µg/kg limit in Queensland regulations for stock
45 feed for dairy cattle (Blaney *et al.* 2006a). This result is consistent with the observation that the risk of
46 aflatoxin contamination for maize grown in Australia has increased in recent years (Blaney *et al.*
47 2006b), which has been associated with persistent dry conditions and increases in ambient
48 temperature. This observation also further reinforces the view that more concerted effort is needed to
49 tackle this problem (Blaney *et al.* 2006b).

50 The detection of aflatoxin in rainfed crops grown in the Burnett district in earlier surveys, as
51 well as in 2005 (Blaney 1981, Blaney *et al.* 2006b) was not unexpected, as this region frequently
52 experiences drought as well as high temperature during the grain filling stage of maize, both of which

1 are known to favour aflatoxin production (Moreno and Kang 1999; Munkvold 2003). The model was
2 able to discern more favourable Burnett locations from less favourable Burnett locations, where
3 temperatures are milder and droughts are less severe and frequent (based on long-term climatic
4 averages). The ARI accounted for up to 69% of the observed variation in Aflatoxin B1 content for
5 rainfed locations suggesting that the quantification of climatic risk for aflatoxin contamination using
6 the ARI based approach was reasonably accurate. The relationship between ARI and aflatoxin
7 contamination shown in Figure 1 suggests that at 100% ARI there is a strong likelihood of
8 encountering maize crops containing >250 µg aflatoxins/kg of maize, but the extrapolation might not
9 hold at these levels or be confounded by crop failure prior to harvest.

10 The model could generally simulate an ARI of >0 for all the positive samples of rainfed
11 locations, albeit with a low value in some cases. This suggests the model could be a useful tool for in-
12 season monitoring and could indicate whether or not the harvested maize samples should be tested for
13 aflatoxin contamination. If the ARI exceeds 8% then there is a chance of detecting aflatoxin that
14 exceeds the stockfeed requirement, and testing is recommended.

15 There were a few locations in the Atherton Tableland region surveyed in 1983 in which ARI
16 was >0, but no aflatoxin was detected. It is possible that such locations may have actually received
17 more rainfall than that measured at the nearest climatic station, which was used as an input into the
18 model, hence resulting in a false value of ARI. In view of the large spatial and temporal variability in
19 rainfall that is generally observed within a location, it is preferable to use the rainfall measured within
20 the paddock where the crop has been actually grown.

21 The model simulated little risk of aflatoxin contamination (i.e., ARI = 0) for Darlington Point
22 in NSW in 2005, although some aflatoxin contamination was detected (Table 2). Similarly for
23 Narromine, measured aflatoxin was much more than was expected on the basis of model simulation.
24 The detection of aflatoxin in samples from these irrigated NSW locations was unexpected, as
25 aflatoxins are seldom found in fully irrigated maize (Cole *et al.* 1982), unless it is attacked by insects
26 (Windham *et al.* 1999). A major role of irrigation in preventing aflatoxin contamination is in the
27 maintenance of high water status in the kernel, thus preventing infection and aflatoxin production by
28 *A. flavus*, possibly through phytoalexin formation. At Narromine where maize samples with maximum
29 aflatoxin B1 concentrations of 80 µg/kg were observed, it appears that these crops were not adequately
30 irrigated, thus resulting in aflatoxin production. It has been recognised for many years that inadequate
31 or uneven irrigation, often associated with varying soil depths, is a primary factor in occasional
32 aflatoxin contamination in the Murrumbidgee Irrigation Area (B. Blaney, personal communication).
33 Bruns and Abbas (2005a) also attributed a high aflatoxin concentration (~561µg/kg) to inadequate
34 irrigation accompanied by high temperature (>35°C) during the grain filling period in a maize trial
35 conducted in the United States, in which yields as high as 10.3 t/ha were recorded. Maximum
36 temperature of ~34°C have also been reported to prolong the grain filling period of maize kernels and
37 moderately constrain seed storage processes by affecting starch metabolism enzymes (Wilhelm *et al.*
38 1999), which could also make them vulnerable to *A. flavus* invasion and aflatoxin production.

39 Even when the water stress and temperature effects experienced by the crop at Narromine
40 during the 2005 season were accounted for by the model, there was appreciable under-simulation of
41 the ARI, which on the basis of regression equation given in Fig.1 should have amounted to a value of
42 about 30 (Table 2). The crop at this location, in addition to being inadequately irrigated, was also
43 moderately attacked by insects (not quantified). As stated above, insect attack can exacerbate *A. flavus*
44 infection and aflatoxin production even under well irrigated conditions, provided temperatures are
45 favourable for aflatoxin production (Windham *et al.* 1999). Since temperature has an overriding
46 influence on aflatoxin production, a crop attacked by insects however may not always have aflatoxin
47 contamination (Widstorm *et al.* 1990). Blaney *et al.* (1986) reported that in spite of severe *Helicoverpa*
48 damage in far north Queensland only one out of the 174 samples had aflatoxin contents that exceeded
49 the Queensland stockfood standard. Two other samples had much lower concentrations, which were
50 associated with only moderate aflatoxin risk, as per the model simulations. No information on the
51 extent of insect damage was available for samples from Darlington Point. There was also appreciable
52 under-simulation of ARI for the Cloyna-Murgon-Tansey-Goomeri region (Table 1). The reasons for
53 this result are not clear, but could be due to factors such as insect attack or rainfall being less than that
54 recorded at the nearest meteorological station, for which no information was available. For these
55 reasons inclusion of data from the irrigated locations in the regression equation reduced the R² values

1 from 0.69 for rainfed locations to 0.62 where all locations were included. At present, the maize
2 aflatoxin model only quantifies the climatic risk of aflatoxin contamination and does not have the
3 capability to account for contributions that insect damage may contribute to this risk.
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7 *Comparative risk of aflatoxin contamination in Queensland regions*

8 Analysis of maize samples received from the rainfed maize growing regions suggested that the
9 proportion of aflatoxin contaminated samples was only high (in regard to suitability for stock other
10 than ruminants) in some locations in the Burnett district. Further scenario analysis of aflatoxin risk
11 also suggested that the probability of higher ARI was greater in the north Burnett around Gayndah, as
12 well as in central Queensland districts. The differences observed in ARI amongst locations and
13 sowing dates can be further explained by analysing the temperature conditions and degree of crop
14 water stress experienced by maize in these regions (Fig. 3). At Kairi, the lower probability of high ARI
15 was mainly due to the higher and more reliable rainfall experienced during the grain filling period,
16 while at Kingaroy it was more closely associated with lower temperature conditions. In contrast, at
17 Gayndah and Emerald the greater probability of high ARI was largely related to both higher
18 temperatures and severe drought conditions during the grain filling period. The high incidence of
19 aflatoxin positive samples in Gayndah in 2005 and the absence at Kairi is consistent with this analysis.
20 Similarly, in surveys conducted in the Atherton Tableland region near Kairi, Blaney *et al.* (1984,
21 1986) found that aflatoxin was only a minor problem in maize. A similar observation of regional
22 differences in aflatoxin risk in the Burnett and Atherton Tableland has been made in peanuts (Wright
23 and Hansen 1997). The environmental limits for crop production as well as aflatoxigenic potential of
24 *A. flavus* seem similar in maize and peanuts (Abbas *et al.* 2005), although aflatoxin contamination in
25 peanuts is largely related to variation in soil temperature rather than ambient temperature due to the
26 subterranean growth habit of pods. The main difference between these crops is in the computation of
27 ARI, where the aflatoxin risk in maize is driven by ambient air temperature, compared to soil
28 temperature for peanut.
29

30 *Options for minimizing aflatoxin risk in maize derived from the aflatoxin model analyses*

31 Growers often have to make decisions about what type of hybrid will be suitable for their region and
32 what is the optimal sowing rate. Scenarios examined in this study suggest that these decisions could
33 have a profound impact on potential aflatoxin contamination which may also affect their gross
34 margins. The probability distributions suggested that in the Burnett district, a late maturing hybrid was
35 more likely to have significantly higher ARI than an early maturing hybrid during the early planting
36 window (Oct/Nov), whereas the opposite was true for the late planting window (Dec/Jan). An early
37 maturing hybrid although having lower yield potential, can escape from terminal drought for the early
38 sowing dates, therefore resulting in a lower probability of exceeding a given ARI. For later sowings
39 however, an early maturing hybrid may be exposed to higher temperatures during maturation
40 compared to a late maturing hybrid. Similarly, plant population could be one of the critical agronomic
41 factors involved in managing aflatoxin, as it will impact on the rate and degree of stress development.
42 This may be especially applicable to environments such as Gayndah where the probabilities of end-of
43 season drought are high. However, under irrigated conditions, a recent study conducted in the United
44 States has suggested that plant population did not appear to be associated with aflatoxin contamination
45 in maize (Bruns and Abbas 2005b). Our analysis suggests that while in a majority of years greater
46 yields may be realized at higher plant populations, this management strategy may also result in a
47 higher probability of aflatoxin contamination. For this reason, in high risk regions and sowing times
48 it may be safer to use a more conservative plant population.
49

50 The model can therefore be used to make key pre-season decisions on various agronomic options that
51 can reduce the risk of aflatoxin contamination as well as maintaining high yield levels. In addition, the
52 model can assist with in-season monitoring to determine when the conditions for high aflatoxin risk
53 have commenced, using a similar approach to that used in the AFLOMAN decision support program
54 in peanuts (Wright *et al.*, 2005; <http://www.apsim.info/apsim/afloman/>). If limited irrigation is

1 available, the model could give valuable information to growers on the judicious use of irrigation to
2 prevent a rise in ARI to mitigate the risk of aflatoxin accumulation.

3 *Summary and conclusions*

4 The initial validation studies have suggested that the maize aflatoxin model is able to successfully
5 predict the risk of aflatoxin contamination with a reasonable level of accuracy, especially for rainfed
6 situations. The model was able to quantify regional differences in risk, which could be of some
7 assistance for the maize processing industry to segregate produce from high and low risk fields or
8 regions. One of the major limitations identified in the present model is the inability to account for the
9 incidence of insect damage in the computation of ARI. Further experimentation and model
10 development in relation to this aspect would increase model versatility for aflatoxin management in
11 maize. Scenarios of a range of agronomic factors that could impact on aflatoxin risk in maize are
12 presented which suggest the model could be used to make pre-season decisions to lower the impact of
13 climatic factors involved in increasing contamination in the crop. Generally agronomic factors that
14 reduce the severity of drought or exposure of the crop to high temperature during the grain filling will
15 reduce the risk of aflatoxin contamination. Maize cultivation in areas with low ARI should be
16 encouraged to take advantage of the full season, whereas in environments/seasons where ARI is high,
17 either supplementary irrigation or appropriate management practices to minimize risk of drought
18 should be actively recommended. Finally, the model needs to be more rigorously validated against
19 controlled experimental data before it can be more widely adopted by the industry.

20
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Table 1. Percentage of aflatoxin positive samples and maximum aflatoxin B1 content detected in 1379 samples of rainfed maize collected from different Queensland locations during 1978, 1982 and 1983 and simulated aflatoxin risk index (ARI).

Location	Survey year	Sowing time	Survey results		
			Positive samples	Maximum aflatoxin B1 ^A	Range of simulated ARI
			%	µg/kg	%
Gayndah	1978	15-Oct-15-Jan	4.0	50	3-34
Kumbia	1978	15-Oct-15-Jan	1.3	20	0-6
Cloyna	1978	15-Oct-15-Jan	4.5	150	0-33
Proston	1978	15-Oct-15-Jan	1.5	25	0-20
Wooroolin	1978	15-Oct-15-Jan	1.5	15	0-5
Atherton	1982	15-Dec-15-Jan	0	0	0
Herberton	1982	15-Dec-15-Jan	0	0	0
Lakeland	1982	15-Dec-15-Jan	0	0	0
Malanda	1982	15-Dec-15-Jan	0	0	0
Kairi	1982	15-Dec-15-Jan	0	0	0
Walkamin	1982	15-Dec-15-Jan	0	0	0
Atherton	1983	15-Dec-15-Jan	0	0	0-4
Herberton	1983	15-Dec-15-Jan	0	0	0
Malanda	1983	15-Dec-15-Jan	0	0	0-7
Lakeland	1983	15-Dec-15-Jan	0	0	0
Kairi	1983	15-Dec-15-Jan	0	0	0-8
Mareeba	1983	15-Dec-15-Jan	20.0	40	0-23
Tolga	1983	15-Dec-15-Jan	5.0	1	0-3
Walkamin	1983	15-Dec-15-Jan	0	0	0

^A1978 data (Blaney 1981); 1982 data (Blaney et al 1984); 1983 data (Blaney et al 1986)

Table 2. Range of observed aflatoxin contamination in maize samples compared to the aflatoxin risk index, sowing date, plant density and irrigation in seven locations in Queensland (QLD) and New South Wales (NSW) in 2005.

Location	State	Irrigated	Date of sowing	Plants/ m ²	Samples		Aflatoxin	
					Total	Positive	B1 (µg/kg)	Risk Index
Darlington Point	NSW	Yes	16-10-04	6	3	1	0 - 5	0
Narromine	NSW	Yes	24-12-04	10	10	4	0 - 80	9.2
Kumbia	QLD	No	2-01-05	2.5	9	5	0 - 3	0.5
Kingaroy	QLD	No	15-12-04	2.5	36	7	0 - 7	0.2
Wooroolin	QLD	No	15-12-04	2.5	18	10	0 - 20	4.5
Gayndah	QLD	No	3-01-05	2.5	10	9	0 - 53	21.9
Kairi	QLD	No	5-01-05	2.5	2	0	0	0.4

Legends to figures

Figure 1. Relationship between measured aflatoxin B1 and the simulated aflatoxin risk index (%) for several rainfed and irrigated locations in Qld and NSW in several seasons.

The regressions were significant at 1% probability level

Figure 2. Long-term probability of exceeding a given aflatoxin risk index (%) at different sowing times at Kairi, Emerald, Gayndah and Kingaroy in Queensland

Figure 3. Long-term average rainfall and ambient temperature during the reproductive stage (RS) and stress index during the last 60 days of crop growth at four locations in Queensland.

The stress index represents water supply and its demand, which is matched when its value is 1.

A lower value denotes a greater demand than supply, indicating crop water stress

Figure 4. Long-term probability of exceeding a given aflatoxin risk index in simulated sowings at Gayndah in early (October) and late (January) of quick and slow maturing maize hybrids

Figure 5: Long-term probability of exceeding a given aflatoxin risk index (top chart) and grain yield (lower chart) in simulated sowings at Gayndah on 15-October under high and low plant density.

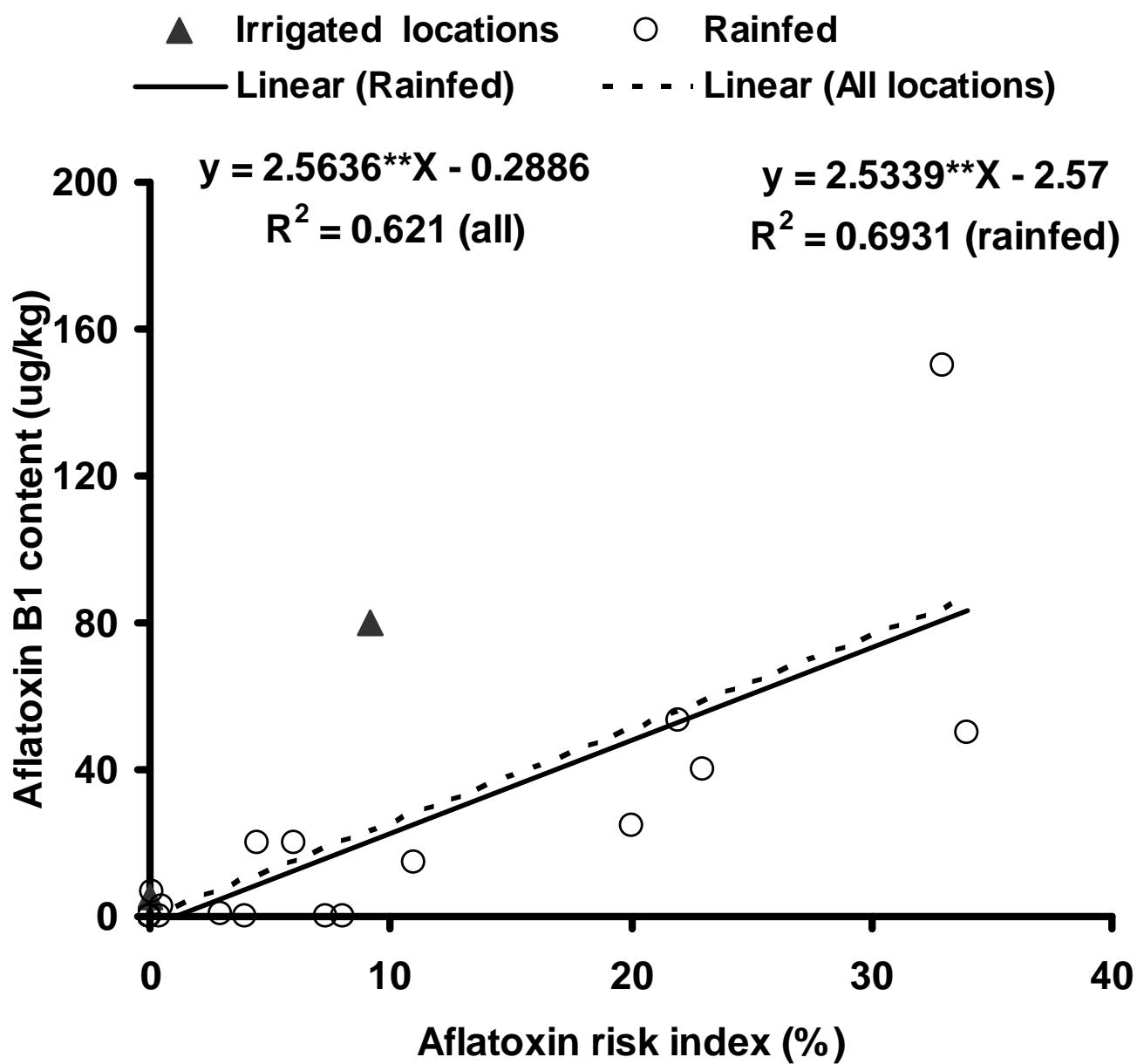


Fig. 1

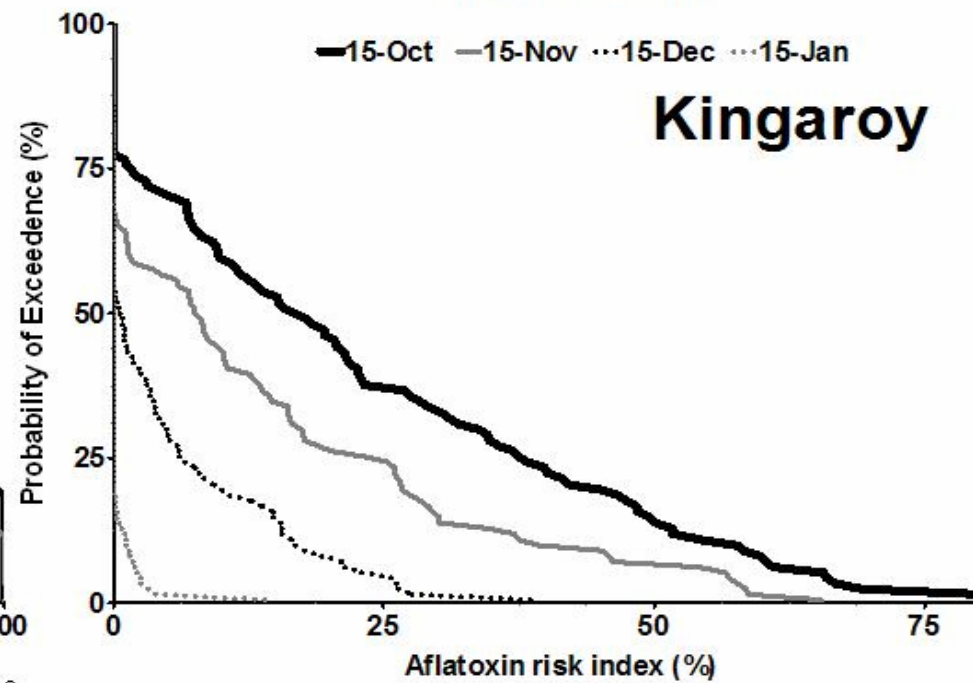
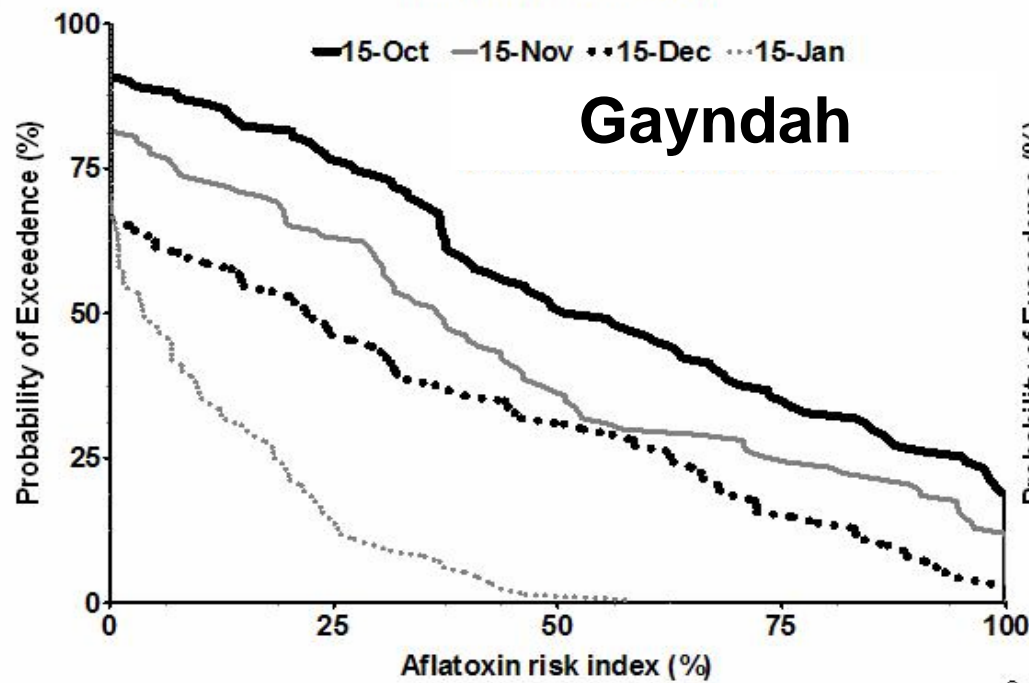
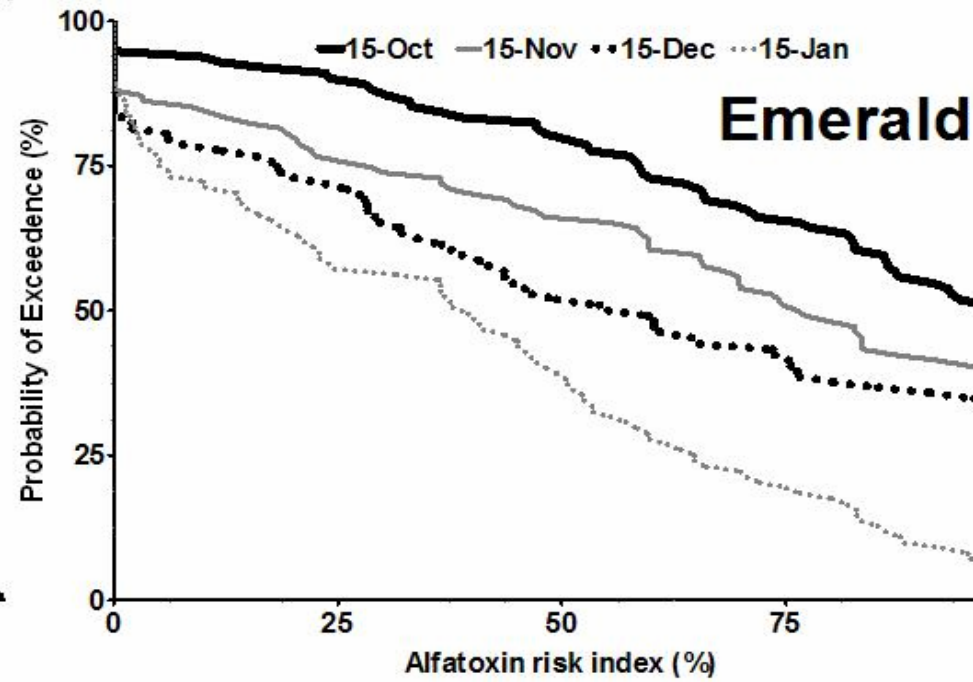
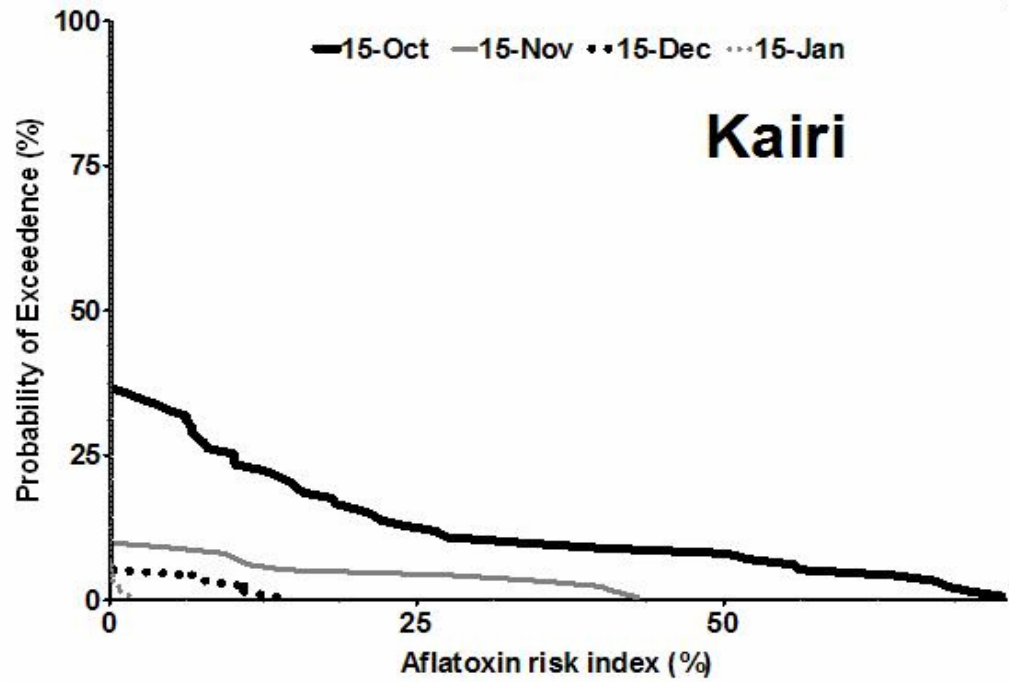


Fig. 2

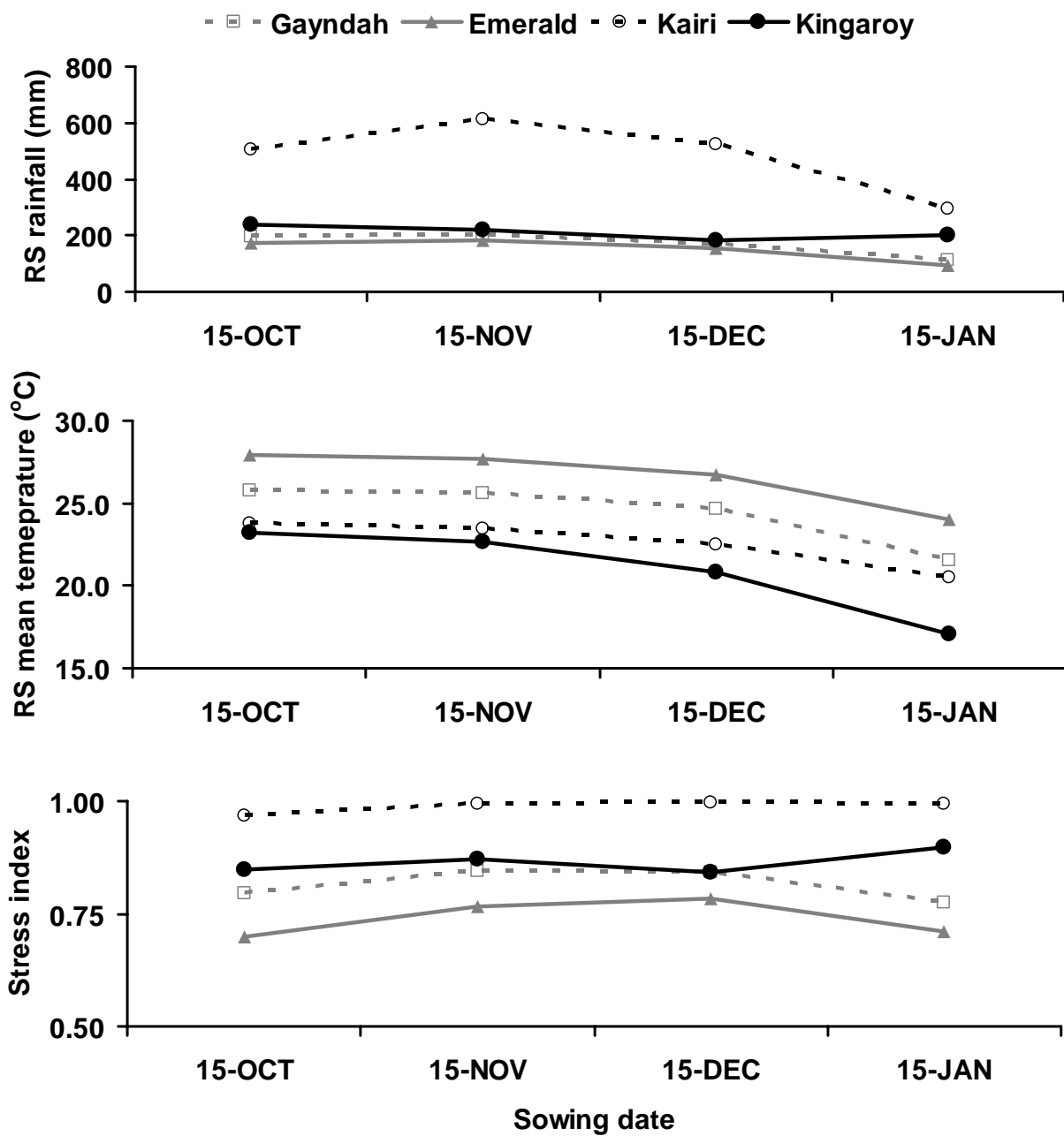


Fig. 3

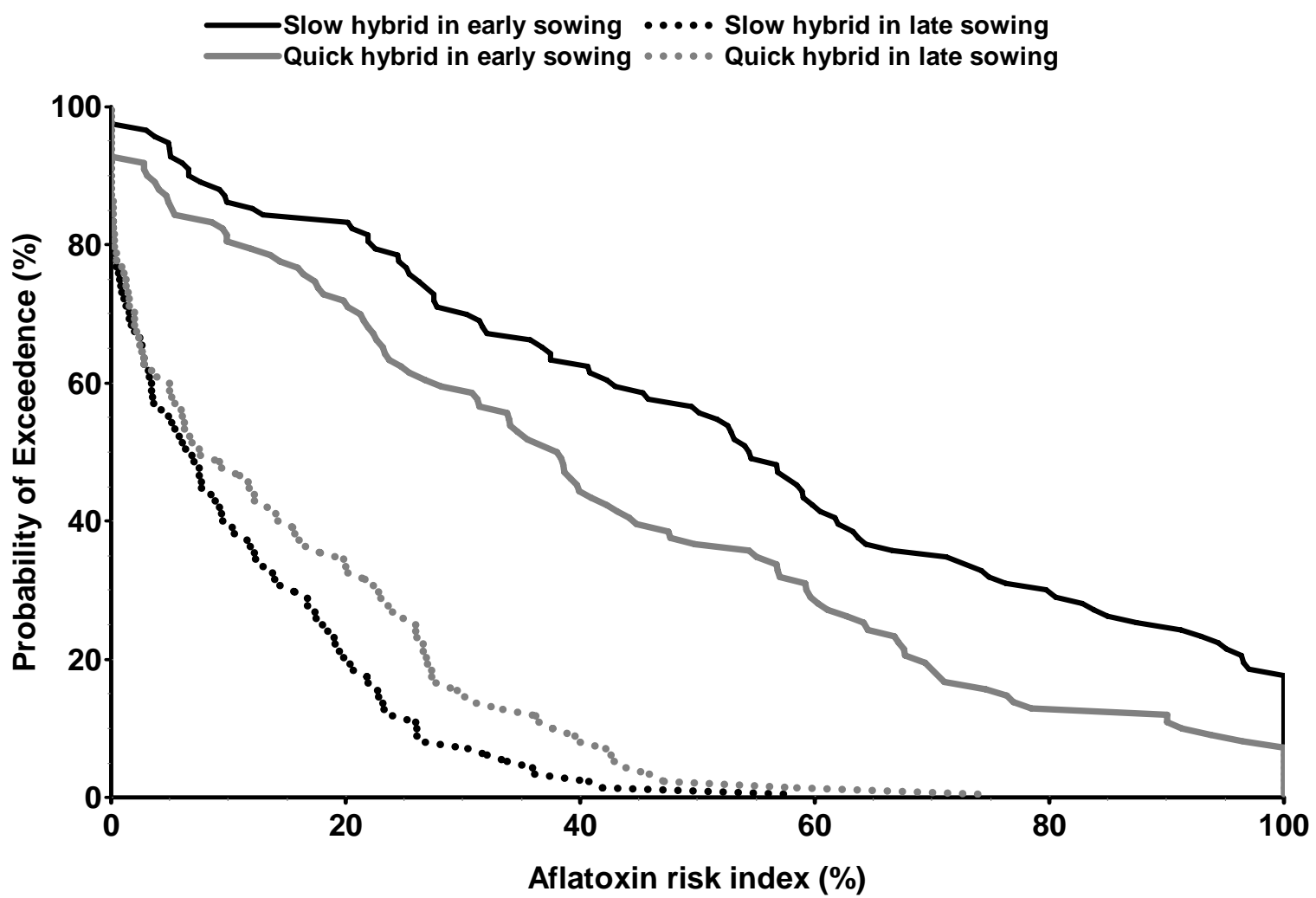


Fig. 4

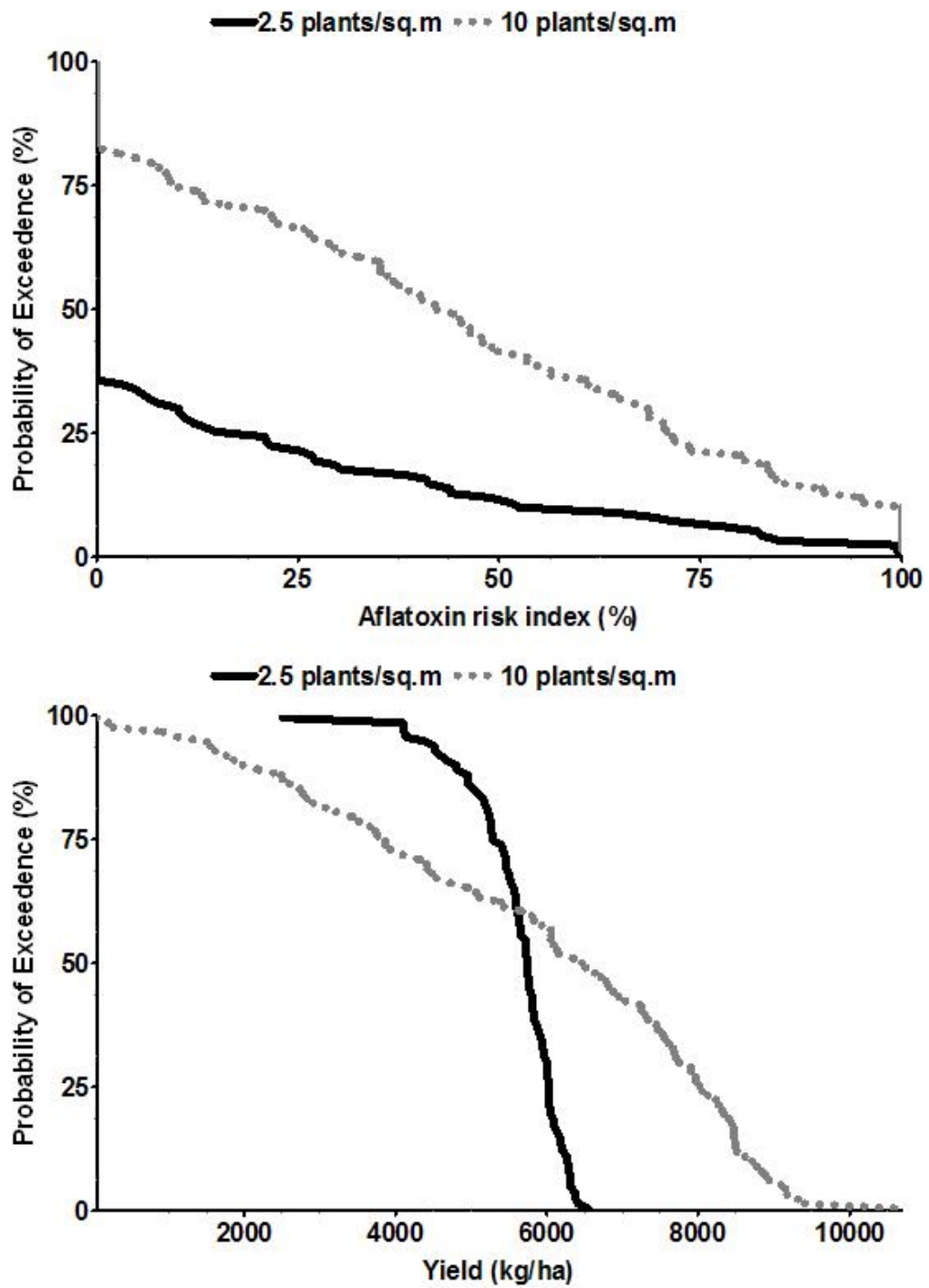


Fig. 5