Figures 2.1 A- G: Production and area graphs (national trends)


Production (’000 tons) and Area (’000 hectares)

Year

Source: Sistema de Aviso Previo (SNAP)/DINA/MADER. 2002 database.


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**Production (’000 tons) and Area (’000 hectares)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Area (000s has)</th>
<th>Production (000s MT)</th>
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<td>01/02</td>
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*Source: Sistema de Aviso Previo (SNAP)/DINA/MADER. 2002 database.*


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*Source: Sistema de Aviso Previo (SNAP)/DINA/MADER. 2002 database.*

Production (‘000 tons) and Area (‘000 hectares)

Year

Source: Sistema de Aviso Previo (SNAP)/DINA/MADER. 2002 database.
Figure 2.2 Identification of principal food crops, secondary crops, and no consumption, by district

A. Maize

B. Cassava

Figure 2.2 Identification of principal food crops, secondary crops, and no consumption, by district (continued)

C. Sorghum/millet

D. Rice

E. Sweet potatoes

Figure 2.3 INIA precipitation map (in average mm per year)
Figure 2.4    Risks of floods, drought, or both, by district in Mozambique
Figure 2.5    INIA Altitude Map
Figure 2.6  Ability to get commodities out to market from the district center
Figure 2.7  Ability to get commodities out to market from the interior of the district
**Figure 2.8**  Number of small scale farms, by province

![Graph showing number of farms by province](image)


**Note:** Small scale are those farms with less than 10 hectares of cultivated area, less than 10 head of cattle, less than 50 goats/sheep/pigs, and less than 5000 poultry.
Figure 2.9   Number of medium scale farms, by province


Note: Medium scale farms are those with 10-50 hectares of cultivated area, between 10 and 100 head of cattle, between 50 and 500 goats/sheep/pigs, or between 5000 and 20000 poultry.
Figure 2.10  Number of large scale farms, by province


Note: Large scale are any farms that have one or more component higher than the medium scale limit. For irrigated land, horticultural crops, and plantations, small scale is less that 5 hectares; medium is 5 to 10 hectares; and large scale is over 10 hectares.
Figure 2.11  Trends in sales, domestic production, and importation of seeds (SEMOC)

Figure 2.12 A-K Seed sources for eleven major crops

CROP: 1.00 Maize


CROP: 2.00 Rice

CROP:  3.00  Cassava


CROP:  4.00  Beans

CROP:  5.00  Sorghum


CROP:  6.00  Sweet potato

CROP: 7.00 Sesame


CROP: 8.00 Millet

CROP: 9.00 Cotton


CROP: 10.00 Sunflower

CROP: 11.00 Groundnuts