

**Table 2. Pesticide use at FHI Lamego, target pests and disease and crop use \***

<b>Pesticide</b>	<b>Trade name (or active substance)</b>	<b>Target pest or disease</b>	<b>Use</b>
<i>A. Chemical</i>			
Malathion	Malathion	caterpillar, fly, hopper aphids, thrips	tomatoes, cowpea
Trichlorfon	Dipterex	borer, caterpillar, fly coleoptera	maize, sorghum
Perimiphos-methyl	Actellic	weevil	stored grains (maize, sorghum cowpea)
Mancozeb	Dithane M-45	late blight <i>(Phytophthora infestans)</i>	tomato
<i>B. Botanical</i>			
Neem	Azadirachtin	weevil	stored maize, sorghum and cowpea
Mango wood ash		weevil	same
Groundnut oil		weevil	same
Turmeric		weevil	same
Nsesesse		weevil	same
Goye		weevil	same

\* Reference: Supplemental Environmental Assessment of Pest Management and Pesticide Use in the Private Voluntary Organization Support Project of USAID/Mozambique Volume I, USAID, Maputo. 1994.

Guia de Pesticidas Registados em Mozambique. Direccao Nacional de Agricultura, Departamento de Sanidade Vegetal. 1994.