

	Planting Diagrams	Motion Diagrams	3D Vision	Visual Possibility	Location	Informations of Growing
1						<p>Growing maize : Maximum production</p> <p>Distance between plants : 50 cm in both axes</p> <p>Permeation rate : 0%</p> <p>Accessibility percentage : 0%</p>
2						<p>Growing maize : Satisfactory production</p> <p>Distance between plants : 50cm x 100cm</p> <p>Permeation rate : 50% in one axes</p> <p>Accessibility percentage : 50% for one direction</p>
3						<p>Growing maize : only for the purpose of habitation</p> <p>Distance between plants : 100cm in both axes</p> <p>Permeation rate : 100%</p> <p>Accessibility percentage : 100%</p>
4						<p>Growing maize : Satisfactory production</p> <p>Distance between plants : 100cm in both axes (with intermediate)</p> <p>Permeation rate : view from slope -> 100% viewing angles -> 40%</p> <p>Accessibility percentage : 80%</p>
5						<p>Growing maize : Satisfactory production</p> <p>Distance between plants : from 50cm x 50cm to 75cm x 75cm</p> <p>Permeation rate : from 0% to 70%</p> <p>Accessibility percentage : from 0% to 70% (attracting flows inside)</p>
6						<p>Growing maize : Satisfactory production</p> <p>Distance between plants : from 50cm to 3cm (in an axis) x 50cm</p> <p>Permeation rate : from 0% to 100%</p> <p>Accessibility percentage : from 0% to 100%</p>

210 000 000 kcal/year Maximum Production

3 600 000 kcal/year Production for the house needs

195 300 00 kcal/year Production without the build up space

178 500 00 kcal/year Production without the build up and public spac

Production with the different cases of plantation

168 000 000 kcal/year

Cases of accesibility:

No path Distance between the plants is 50cm

Visual path Distance 100cm

Bicycle path Distance 200cm

Car path Distance 300cm

Truck path Distance 300cm

