**Checklist Cereal Mill**

|  |  |  |  |
| --- | --- | --- | --- |
| **Costumer data** | | | |
| Company name |  | | |
| Contact person |  | | |
| Company address |  | | |
| Country |  | | |
| Phone |  | Fax |  |
| Email |  | www |  |

|  |  |
| --- | --- |
| Please answer the questions where possible.  If there is more than one region where a solar cereal mill shall be used, please specify each region. | |
| Location where the mill shall be used |  |
| Grain mostly used in this region |  |
| How has the flour been produced so far? (e.g. manual pounding or grinding, existing mill) |  |
| How much time is needed to grind 1 kg of flour? |  |
| Fineness grade of flour used by the people (fine, medium, crushed) |  |
| Are there already mills in the region? E.g. roller mills (which means large scale industrial mills) or small scale mills. |  |
| How are the existing mills driven, by diesel or mains current? |  |
| How far is the next mill? |  |
| How many families will use the new mill? |  |
| Please estimate the demand of flour covered by the new mill. In kg per day. |  |
| Retail price of grain per kg |  |
| Retail price of flour per kg |  |
| Is there any reason against a grain mill made of wood? |  |
| Further comments |  |