

APPLICATION FORM FOR AVAILING ASSISTANCE ON POWER TILLER/ TRACTOR.

To

The Deputy Director of Agriculture

Subject: - Proposal for availing assistance on power tillers/tractors under Centrally Sponsored Macro Management Scheme.

Sir,

I _____ S/o _____ intends to avail assistance on power tiller/ tractor under Centrally Sponsored Macro Management scheme on my land at Village _____ P.O. _____ Tehsil _____ District _____. The proposal/ cost estimate obtained from the Manufacturer authorised dealer is also attached.

1. Location and address of the farmer.
2. Land holding owned by the beneficiary (proof of land ownership by attached through Kisan Pass book or certificate of Patwari.
3. Type of land irrigated/ un-irrigated.
4. Crops grown.
5. Total cost estimate of the power tiller/ tractor Rupees _____
6. Name of manufacturer, Model, H.P.

i) I/We certify that the particulars furnished above by me/ us are true to the best of my /our knowledge and belief that nothing has been concealed therein.

ii) I/ We give an undertaking to the effect that the Department of Agriculture and other concerned agencies shall have the right to inspect the machine.

iii) In case of the mis-utilization or non-utilization of assistance, I/ We undertake to refund the amount of assistance granted to me/ us in full and in lump sum along with the interest at the prevailing Bank rates thereon.

iv) I certify that no assistance/ subsidy has been availed by me on the power tiller/ tractor earlier.

Yours faithfully

Name & address of the applicant.

Application along with project proposal/ relevant documents (revenue papers of land, proforma invoice) for assistance to the extent of Rs. _____, is forwarded to the SMS Development Block _____ Distt. _____, H.P. for consideration and onward transmission to the Deputy Director of Agriculture _____.

Agriculture Development Officer
Dev. Block/ Circle _____
Distt. _____ H.P.

Countersigned/ recommendations to the Deputy Director of Agriculture _____

Subject Matter Specialist
Dev. Block _____