

Janak Santi



Normally from sowing to harvesting of any crop, about 10 – 15 different implements are needed. Keeping this view in consideration, Mr. Amrutbhai has developed “Janak Santi” in the year 1972. It can be used in all types of crop and soil.

The implement is made up of cast iron. The length of beam and loin is 5 feet and 10.5 feet respectively. The weight of Janak Santi is approx. 31.750 kg. In this implement near about 15 subsidiary implements can be attached for carrying out different agricultural operations i.e. at the time of ploughing, plough can be attached, at the time of sowing seed drill can be attached and so on.... Thus all the necessary operations can be carried out with single “Janak Santi” along with its subsidiary implements.

Advantage:

- 1) Only one or two person is sufficient for carrying out different agricultural operations.
- 2) Since monetary input regarding this implement is low compare to other single operation doing implements. Thus it can be affordable even by the marginal farmers.
- 3) Bullocks feel less tired while working with Janak Santi.
- 4) Less space is required to keep this implement as compare to the 15 different implements.