

ZONAL AGRICULTURE RESEARCH STATION
SINDEWAHI-441222, DISTT.: CHANDRAPUR (MS)

CORRIGENDUM-I

E- Tender No.: ADR/ZARS/C&B/AM&I/941/2021

Tender Title: Supply of agricultural machinery and implements

E-Tender as above was published at www.mahatenders.gov.in and www.pdkv.ac.in on 12.01.2021 for 'Supply of agricultural machinery and implements' at ZARS, Sindewahi. The technical specifications of item no. 2 & 31 serially in BOQ have been altered and given as below. The bidder must consider these changes mentioned below while filling E-Tender.

Item No.	Item	Previous Specifications	New Specifications	Qty.
2	Trolley 12 Feet	<ul style="list-style-type: none"> ▪ Size LxWxH (feet): 12 x 6 x 2 ▪ For agriculture area ▪ Tyre size: 9.00x20-14 PR ▪ No. of tyres: 02 ▪ Tow bar load 919 kg ▪ Rear axle load 5581 kg ▪ Single axle Tipping trailer 	<ul style="list-style-type: none"> ▪ Agricultural trailer, single axle, double rubber wheeled open trailer with foldable ramp at the rear. ▪ Overall dimensions: <ul style="list-style-type: none"> - Length (Feet): 15 without hitch and ramp. - Width (Feet): 6.6 - Height from the ground (Feet): 3 ▪ Size of Outer C channel: 3.75x1.75x1.75 inches & 4 mm thickness ▪ Centre C channel: 8x3x3 inches thicknes-8 mm ▪ Tyres: <ul style="list-style-type: none"> - No. of tyres: 2 tyres on each side - Size of tyre: 7.5x16 ▪ Foldable Ramp: <ul style="list-style-type: none"> - No. of ramp: 02 on left and right side of the trailer - Size of ramp (Feet): 7x2.1 ▪ Size of hitch: 3.4 feet in length and 5 inches width and 6 inches height ▪ Stand <ul style="list-style-type: none"> - No. Of stand: 04 (03 at the rear) & 01 at the front to support hitch - Size of stand: 50x50 mm and height 3.2 feet ▪ Axle <ul style="list-style-type: none"> - No. of axle: 01 - Size of axle: square section 65x65 mm - Height of axle from the ground (Feet): 1.5 	01

Item No.	Item	Previous Specifications	New Specifications	Qty.
31	Mini-combine harvester-track type	<ul style="list-style-type: none"> ▪ Type: Mini-combine harvester track type ▪ Should have enough ground clearance. ▪ Type of Track: Endless track ▪ Threshing system: Spike tooth axial flow ▪ Should be able to harvest the crops Paddy, wheat etc. ▪ Should have sufficient grain tank capacity ▪ Grain discharge height should be enough with minimum grain discharge time. ▪ Electrical system should be of 12 V. ▪ Should be able to harvest the crop from 20-800 mm from ground. ▪ Should be able to harvest the standing and lodged crop. 	<ul style="list-style-type: none"> ▪ Type: Mini-combine harvester track type ▪ Type of Track: Endless track ▪ Threshing system: Spike tooth axial flow ▪ Should be able to harvest the crops Paddy, wheat etc. ▪ Overall dimensions of the machine: <ul style="list-style-type: none"> - Length (mm): 4975 - Width (mm): 2390 - Height (mm): 2970 ▪ Mass with canopy (kg): 3200 (Empty grain tank & without operator) ▪ Min. Ground Clearance (mm): 305 ▪ Engine size (HP): 68 (Engine must comply with BS-IV norms) ▪ Fuel system: Gravity and Forced feed ▪ Type of Track: Moulded endless rubber track ▪ Width of track (mm): 500 ▪ Grouser Height (mm): 35 ▪ Grouser number: 56 ▪ Grouser Pitch (mm): 90 ▪ Ground Speed (kmph) <ul style="list-style-type: none"> - Low: 0-3.11 - Medium: 0-4.95 ▪ Height adjustment-Hydraulics ▪ Cutter bar length (mm): 1980 ▪ Cutting height range (mm): 19-800 ▪ Threshing system: Spike tooth axial flow ▪ Grain tank capacity (l): 1250 ▪ Grain discharge height range (m): 1.1-4.5 ▪ Grain discharge time (sec.): 90 ▪ Should have automatic sensing system after filling grain tank ▪ Electrical system (V): 12 	01



Chairman
Purchase Committee &
ADR, ZARS, Sindewahi