

सर्वपक्ष राष्ट्रिय दैनिक
पत्रिका



वर्ष ४, अंक १४०
२०८० पुस १३ शुक्रवार

नेपाल सरकार

कृषि तथा पशुपन्छी विकास मन्त्रालय

प्रधानमन्त्री कृषि आधुनिकीकरण परियोजना

परियोजना कार्यान्वयन एकाई

चौतारा, सिन्धुपाल्चोक

शिलबन्दी दरमाउ स्वीकृत गर्ने आसयको सूचना !

मिति २०८० मंसिर ६ गते बुधवार सर्वपक्ष राष्ट्रिय दैनिक पत्रिकामा प्रकाशित शिलबन्दी दरमाउपत्र आव्हान सम्बन्धी सूचना अनुसार तोकिएको मितिभित्र रितपूर्वक दर्ता हुन आएका शिलबन्दी दरमाउपत्रहरुको तपशील अनुसारको शिलबन्दी प्रस्तावदाताले पेश गरेको दरमाउपत्र न्यूनतम मूल्याङ्कित सारभुतरूपमा प्रभावशाली देखिई स्वीकृतिको लागि छनौट भएकोले सार्वजनिक खरिद ऐन २०६३ को दफा २७ उपदफा २ को प्रयोजनार्थ यो आशयको सूचना सम्बन्धित सबैमा जानकारीको लागि प्रकाशन गरिएको छ ।

कामको विवरण	दरमाउपत्र दाताको नाम र ठेगाना
कृषि यन्त्र उपकरण आपूर्तिको लागि	दुवाल आर एण्ड आर भक्तपुर इन्टरप्राइजेज प्रा. लि., च्यामासिंह-८, भक्तपुर
	माँ उग्रचण्डी मल्टि एग्री एण्ड मेशिनरी ट्रेड, बनेपा, काभ्रे
	एग्री सोलुसन एण्ड स्ट्रक्चर प्रा. लि., बनेपा-५, काभ्रे
	कालिञ्चोक मेशिनरी प्रा. लि., बनेपा-६, काभ्रे
	स्मार्ट एग्री सोलुसन्स प्रा. लि., मध्यपुर ठिमी-१०, भक्तपुर
	ओम सत्यसाई मेशिनरी ट्रेड, बनेपा-७, काभ्रे
	अभिषेक ट्रेडिङ्ग कन्सर्न, सानेपा, ललितपुर

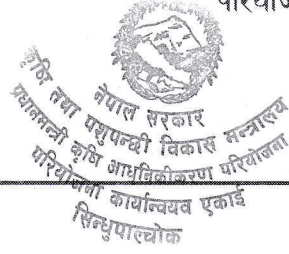
नोट: आपूर्तिकर्ताको कुन-कुन यन्त्र कति-कति दररेटमा स्वीकृत भएको विस्तृत जानकारी परियोजनाको वेबपेज www.piusindhupalchowk.pmamp.gov.np मा हेर्न र Download गर्ने सकिनेछ ।

मिजन सिन्धु प्रा.लि.का लागि सीतादेवी श्रेष्ठद्वारा प्रकाशित । अध्यक्ष: सुरेश कसजू । सल्लाहकार सम्पादक: डम्बर राशिक भारत
सम्पादकाता: केशवप्रसाद अधिकारी, गोलमूची प्रतिनिधि: असोम भारती । डिजाईन : शब्दालय पब्लिकेशन, ९८५१०२०४११, shabdalaya@
कार्यालय: चौतारा- ५, प्रेसचोक, सिन्धुपाल्चोक, नेपाल । फोन: ०११-६२००७१, ९८५१११३५४० । ईमेल: kasajusuresh@gmail.com



नेपाल सरकार
कृषि तथा पशुपन्छी विकास मन्त्रालय
प्रधानमन्त्री कृषि आधुनिकीकरण परियोजना
परियोजना कार्यान्वयन एकाई

पत्र संख्या: ०८०/८१
चलानी नं.: १४०



चौतारा, सिन्धुपाल्चोक
फोन:-०११-६२०१२५ (सिन्धुपाल्चोक), ०११-६६२२५८ (काभ्रे)
इमेल:pmamp.piu.sindhupalchok@gmail.com

मिति: २०८०/०९/१३

सूचना !!!

बिषय: दरभाउ प्रस्ताव स्वीकृत तथा अनुदान प्रयोजनार्थ कृषियन्त्रहरूको इकाई दररेट सम्बन्धमा ।

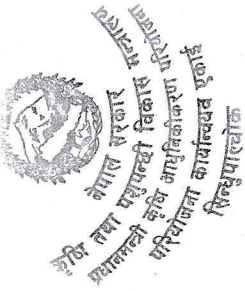
यस परियोजना कार्यान्वयन एकाईको चालू आ.ब. २०८०/८१ को वार्षिक स्वीकृत जोन सुपरजोन क्षेत्रमा कृषि यान्त्रीकरण सहयोग कार्यक्रम कार्यान्वयनकोलागि कृषकहरूलाई अनुदान प्रवाह प्रयोजनार्थ कृषियन्त्र औजार उपकरणहरूको न्यूनतम इकाई दररेट कायमगर्नकोलागि यस कार्यालयबाट मिति २०८०/०८/०६ गतेको सर्वपक्ष राष्ट्रिय दैनिक पत्रिकामा खुला रूपमा कृषि औजार उपकरण आपूर्तिकालागि शिलबन्दी दरभाउ प्रस्ताव आब्हान गरिएकोमा पेश हुन आएका दरभाउ प्रस्तावहरूको विषय विज्ञ सहित मूल्यांकन समितिबाट मूल्यांकन हुदा कानूनी ग्राह्यता/पूर्णता परिक्षण, प्राविधिक मूल्यांकन र आर्थिक मूल्यांकन समेत सम्पादन हुँदा सारभुत रूपमा प्रवाहग्राही भएका दरभाउ प्रस्तावकहरूले पेश गरेको दरभाउ प्रस्ताव आंशिक/पूर्ण रूपमा स्वीकृत हुन उपयुक्त देखिएकोले स्वीकृत/अस्वीकृत हुनुको कारण सहित तपसिल बमोजिमको विवरण सम्बन्धित सबैको जानकारीकोलागि प्रकाशन गरिएको छ ।

तपसिल:

- १.दुवाल आर एण्ड आर भक्तपुर ईन्टरप्राइजेज प्रा.लि. च्यामासिँह-८ भक्तपुर
- २.माँ उग्रचण्डी मल्टि एग्रो एण्ड मेशिनरी ट्रेड, बनेपा, काभ्रे
- ३.एग्रो सोलुशन एण्ड स्ट्रक्चर प्रा.लि., बनेपा-५ काभ्रे
- ४.कालिञ्चोक मेशिनरी प्रा.लि., बनेपा-६, काभ्रे
- ५.स्मार्ट एग्रो सोलुसन प्रा.लि., मध्यपुर ठिमी-१६ भक्तपुर
- ६.ओम सत्यसाई मेशिनरी ट्रेड, बनेपा-७, काभ्रे
- ७.बि.डि.एस. नेपाल, स्वम्भु काठमाडौँ
- ८.अभिषेक ट्रेडिङ्ग कन्सर्न, सानेपा, ललितपुर

(भरतप्रसाद कंडेल)

वरिष्ठ कृषि अधिकृत
वरिष्ठ कृषि अधिकृत
रा.प. द्वितीय



Government of Nepal
Ministry of Agriculture and Livestock Development
Prime Minister Agriculture Modernization Project
Project Implementation Unit, Sindhupalchowk
Financial Analysis and Comparison chart of Offered Amount of different Machines (Suppliers wise)
FY 2080/81

S.N	Machine	Specification	Offered Amount (NRs.)								Least Amount quoted (Price rate NRs.)	Subsidy price rate Amount (50% of Least Amount Quoted (NRs.))
			Dawal R & R Bhaktapur Enterprises Pvt.Ltd, Chyamaingh-8, Bhaktapur	Ma Ugrachandi Mafi/Agro and Machinery Trade, Banepa, Kavre	Agro Solution and Structure Pvt. Ltd., Banepa-5, Kavre	Kalinchok Machinery Pvt.Ltd., Banepa -6, Kavre	Smart Agro Solution Pvt.Ltd., Madhyapur Thimi-16, Bhaktapur	Om Satyasai Machinery Trade, Banepa-7, Kavre	B.D.S. Nepal, Swayambu, Kathmandu	Avishek Trading Concern, Sanepa, Lalitpur		
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	35,910.0	above the estimated amount = ineligible	40,000.0	40,000.0	40,000.0	38,000.0	40,000.0	Not Eligible	35,910.0	17,955.0
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	53,115.0	Not Offered	60,000.0	60,000.0	55,000.0	Not Offered	58,000.0	Not Offered	53,115.0	26,557.5
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	47,805.0	Not Eligible	50,000.0	above the estimated amount = ineligible	above the estimated amount = ineligible	Not Offered	above the estimated amount = ineligible	50,000.0	47,805.0	23,902.5
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	57,815.0	Not Eligible	60,000.0	65,000.0	65,000.0	Not Offered	60,000.0	56,500.0	56,500.0	28,250.0

प्र. वि. तारि. सं. १९८०/०८/१९

नेपाल सरकार
प्रधानमन्त्रीको कार्यालय
संस्थापना कृषि मन्त्रिकारण
संस्थापना कार्यविधय प्राड
संस्थापना कार्यविधय प्राड

S.N	Machine	Specification	Offered Amount (NRs.)							Least Amount quoted (Price rate NRs.)	Subsidy price rate Amount (50% of Least Amount Quoted (NRs.))	
			Dawal R & R Bhaktapur Enterprises Pvt.Ltd., Chyanasingh-8, Bhaktapur	Ma Ugrachandi MaatiAgro and Machinery Trade, Banepa, Kavre	Agro Solution and Structure Pvt. Ltd., Banepa-5, Kavre	Kalinchok Machinery Pvt.Ltd., Banepa -6, Kavre	Smart Agro Solution Pvt.Ltd., Madhyapur Thimi-16, Bhaktapur	Om Satyasai Machinery Trade, Banepa-7, Kavre	B.D.S. Nepal, Swayambu, Kathmandu			Avishek Trading Concern, Sanepa, Lalitpur
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2- reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	159,810.0	Not Offered	Not Offered	160,000.0	160,000.0	165,000.0	Not Eligible	Not Offered	159,810.0	79,905.0
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	23,945.0	Not Eligible	28,000.0	25,000.0	25,000.0	26,000.0	Not Eligible	Not Offered	23,945.0	11,972.5
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	30,500.0	Not Offered	36,000.0	35,000.0	35,000.0	32,000.0	Not Eligible	Not Offered	30,500.0	15,250.0
8	Mini Corn Shelter (Single tube)	Single tube electric motor operated mini corm shelter made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean seperation with non-slip base for safety.	Not Eligible	Not Offered	12,000.0	10,000.0	10,000.0	10,000.0	Not Eligible	Not Eligible	10,000.0	5,000.0
9	Mini Corn Shelter (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corm shelter made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean seperation with non-slip base for safety.	Not Offered	Not Offered	above the estimated amount = ineligible	Not Eligible	above the estimated amount = ineligible	14,500.0	Not Eligible	Not Offered	14,500.0	7,250.0
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotary blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	110,000.0	Not Offered	95,000.0	95,000.0	Not Offered	Not Offered	Not Offered	82,500.0	41,250.0

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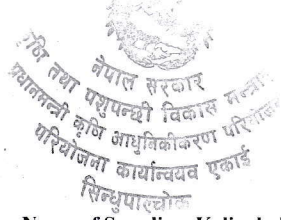
बि. त. प्र. वि. वि. वि.
 प्रधानमंत्री कृषि आधुनिकीकरण परियोजना कार्यान्वयन एकाई
 सिन्धुपाल्चोक

Prime Minister Agriculture Modernization Project
Project Implementation Unit
 Sindhupalchowk
Verification of Technical Specifications of Farm Machineries
 FY 2080/81

Name of Supplier: Ma Ugrachandi MultiAgro and Machinery Trade, Banepa, Kavrepalanchok

S.N	Machine	Office Specification	Offered Specification	Remarks
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Not Offered	
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Engine type and gross weight missing. so not sure	Not eligible
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Engine type and gross weight missing.	Not eligible
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2-reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	milling capacity not match and body material also not mention	Not eligible
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	Not Offered	
8	Mini Corn Sheller (Single tube)	Single tube electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean seperation with non-slip base for safety.	Not Offered	
9	Mini Corn Sheller (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean seperation with non-slip base for safety.	Not Offered	
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotatory blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible

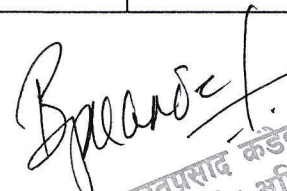
B. P. O. S. D.
 भरतप्रसाद कडेल
 वरिष्ठ कृषि अधिकृत
 रा.प. सिन्धुपाल्चोक



Prime Minister Agriculture Modernization Project
Project Implementation Unit
Sindhupalchowk
Verification of Technical Specifications of Farm Machineries
FY 2080/81

Name of Supplier: Kalinchok Machinery Pvt.Ltd., Banepa-6, Kavre

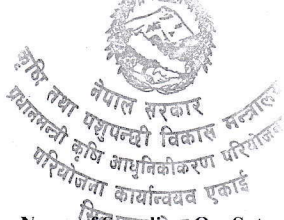
S.N	Machine	Office Specification	Offered Specification	Remarks
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900--1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2-reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	Matched	eligible
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	Matched with minor deviation	eligible
8	Mini Corn Sheller (Single tube)	Single tube electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean seperation with non-slip base for safety.	Matched with minor deviation	eligible
9	Mini Corn Sheller (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean seperation with non-slip base for safety.	Specification significantly different and body material also missing.	Not eligible
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotatory blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible


 भरतप्रसाद कडेल
 वरिष्ठ कृषि अधिकृत
 रा.प्र. निमित्त

Name of Supplier: Smart Agro Solution Pvt.Ltd., Madhyapur Thimi-16, Bhaktapur

S.N	Machine	Office Specification	Offered Specification	Remarks
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2-reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	Matched	eligible
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	Matched	eligible
8	Mini Corn Sheller (Single tube)	Single tube electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean seperation with non-slip base for safety.	Matched with minor deviation	eligible
9	Mini Corn Sheller (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean seperation with non-slip base for safety.	Matched with minor deviation	eligible
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotatory blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible

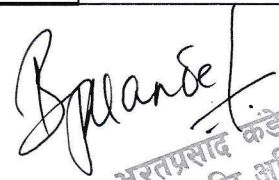
Signature
भरतप्रसाद कडेल
वरिष्ठ कृषि अधिकृत



Prime Minister Agriculture Modernization Project
Project Implementation Unit
Sindhupalchowk
Verification of Technical Specifications of Farm Machineries
FY 2080/81

Name of Supplier: Om Satyasai Machinery Trade, Banepa-7, Kavre

S.N	Machine	Office Specification	Offered Specification	Remarks
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900--1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Not Offered	
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2-reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	Matched with minor deviation	eligible
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	Matched with minor deviation	eligible
8	Mini Corn Sheller (Single tube)	Single tube electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean seperation with non-slip base for safety.	Matched with minor deviation	eligible
9	Mini Corn Sheller (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean seperation with non-slip base for safety.	Matched with minor deviation	eligible
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotatory blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	


 भरतप्रसाद कडेल
 वरिष्ठ कृषि अधिकृत
 रा.म. विभाग



Prime Minister Agriculture Modernization Project

Project Implementation Unit

Sindhupalchowk

Verification of Technical Specifications of Farm Machineries

FY 2080/81

Name of Supplier: B.D.S. Nepal, Swyambu, Kathmandu

S.N	Machine	Office Specification	Offered Specification	Remarks
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900--1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	eligible
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2-reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	specification not clear in Catalogue, sown machine photo only	Not eligible
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	specification not clear in Catalogue, sown machine photo only	Not eligible
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	specification not clear in Catalogue, sown machine photo only	Not eligible
8	Mini Corn Sheller (Single tube)	Single tube electric motor operated mini corn sheller made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean separation with non-slip base for safety.	specification not clear in Catalogue, sown machine photo only	Not eligible
9	Mini Corn Sheller (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corn sheller made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean separation with non-slip base for safety.	specification not clear in Catalogue, sown machine photo only	Not eligible
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotatory blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	specification not clear in Catalogue, sown machine photo only	Not eligible

B. Prasad
 भरतप्रसाद कडेल
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Prime Minister Agriculture Modernization Project

Project Implementation Unit

Sindhupalchowk

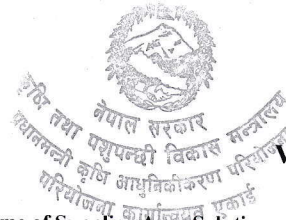
Verification of Technical Specifications of Farm Machineries

FY 2080/81

Name of Supplier: Avishek Trading Concern, Sanepa, Lalitpur

S.N	Machine	Office Specification	Offered Specification	Remarks
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	tilling width significantly different (1000-1200mm), it may effect fuel consumption	Not eligible
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Not Offered	
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	ok, eligible
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched with minor deviation	ok, eligible
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2-reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	Not Offered	
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	Not Offered	
8	Mini Corn Sheller (Single tube)	Single tube electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean seperation with non-slip base for safety.	Gross weight and body material missing	Not eligible
9	Mini Corn Sheller (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean seperation with non-slip base for safety.	Not Offered	
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotatory blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	

B. Prasad
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Prime Minister Agriculture Modernization Project

Project Implementation Unit

Sindhupalchowk

Verification of Technical Specifications of Farm Machineries

FY 2080/81

Name of Supplier: Agro Solution and Structure Pvt. Ltd., Banepa-5, Kavre

S.N	Machine	Office Specification	Offered Specification	Remarks
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2-reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	Matched	eligible
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	Matched with minot deviation	eligible
8	Mini Corn Sheller (Single tube)	Single tube electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean seperation with non-slip base for safety.	Matched with minot deviation	eligible
9	Mini Corn Sheller (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean seperation with non-slip base for safety.	Matched with minot deviation	eligible
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotatory blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	

B. Prasad
भरतप्रसाद केडेल
वरिष्ठ कृषि अधिकृत
रा.प. हितिय



Prime Minister Agriculture Modernization Project

Project Implementation Unit

Sindhupalchowk

Verification of Technical Specifications of Farm Machineries

FY 2080/81

Name of Supplier: Duwal R & R Bhaktapur Enterprises Pvt.Ltd, Chyamasingh-8, Bhaktapur

S.N	Machine	Office Specification	Offered Specification	Remarks
1	Mini Tiller (Gasoline)	Mini tiller of 5 - 7.5 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 80-100 kg and fuel tank capacity having 2.5 - 4 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
2	Mini Tiller (Gasoline)	Mini tiller of 8 - 9 hp capacity, 4 stoke petrol, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 100-125 kg and fuel tank capacity having 4 - 6 lit., and having double clutch system for safety use. Tilling width should be 900--1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose should include and must be minimum of 1 year's service warranty is required.	Matched	eligible
3	Mini Tiller (Diesel)	Mini tiller of 5- 6 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 90-100 kg and fuel tank capacity having 2 - 3.5 lit., and having double clutch system for safety use. Tilling width should be 700-900 mm. A set of 24-36 tilling blades and tool box should add as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
4	Mini Tiller (Diesel)	Mini tiller of 6.5-7 hp capacity, 4 stoke diesel, air cooling, manually starting engine, gear system power transmission, 1,2,0,-1 numbers of gears, gross weight of 110-125 kg and fuel tank capacity having 3-5 lit., and having double clutch system for safety use. Tilling width should be 900-1100 mm. A set of 24-36 tilling blades and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
5	Power Tiller	Power tiller of 10-12 hp capacity suitable for multipurpose farm work, having 4 stoke diesel engine and water hopper cooling system. gear and chain system power transmission, 2-reverse, 6-forward (both high low) numbers of gears. minimum ground clearance 180 mm. A set of rotary cultivators attached having minimum of 18 blades and covering minimum of 500 -700 mm tilling width. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Matched	eligible
6	Flour Mill /Disc Mill	A complete grain flour milling plant for animal feed making purpose, having milling capacity of 150-200 kg/hr, gross weight should be 40-55 kg. Made of mild steel materials & working with 1.5-3 hp single phase electric motor with belt safety cover including Sieve.	Matched	eligible
7	Chaff Cutter (Electric)	Semi automatic chaff cutter suitable for both green and dry hard and soft grasses, working capacity minimum 400 kg/hrs (green grass base), operated by single phase at least 2 hp electric motor. no of cutting blades 2 or more and no of roller 3 gross weight should be 110-140 kgs.	Matched	eligible
8	Mini Corn Sheller (Single tube)	Single tube electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. Having capacity of at least 200 kg/hour, gross weight minimum 15 kg and single phase motor should be minimum rated 100 % copper wire not less than 0.5 hp. Clean separation with non-slip base for safety.	gross weight missing so not sure	Not eligible
9	Mini Corn Sheller (Multiple cob feeding)	Multiple cob feeding electric motor operated mini corm sheller made of stainless steel with high threshing ratio and low crushing ratio. having capacity of at least 400 kg/hour, gross weight minimum 20 kg and single phase motor should be minimum rated 100 % copper wire not less than 1 hp. Clean separation with non-slip base for safety.	Not Offered	
10	Multifunctional Tiller	Tiller of 5-7.5 hp petrol engine, gear and chain system power transmission. tilling width minimum 700-800 mm. Gross weight must be 100-130 kgs and having fuel tank capacity of 3-5 lit. 5 pics of ditching blades, a set of 3*3 rotatory blades, a set of iron and rubber wheel and tool box should be added as spare parts. Required amount of lubricating and fuel oil for testing purpose is included and must be minimum of 1 year's service warranty is required.	Not Offered	

B. Prasad
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