#### कृषि निदेशालय उत्तराखण्ड नन्दा की चौकी, प्रेमनगर, देहरादून विज्ञप्ति कृषि मशीनों/यंत्रों/उपकरणों के मूल विनिर्माताओं के सूचीबद्ध/पंजीकरण हेतु सूचना संख्या-1

कृषि विभाग उत्तराखण्ड की विभिन्न अनुदानित योजनाओं के अन्तर्गत राज्य के कृषकों को वितरित किए जाने वाले यंत्रों/उपकरणों के ऐसे विनिर्माताओं (Original Manufacturer) से सूचीबद्ध/पंजीकरण हेतु आवेदन पत्र आमंत्रित किए जाते हैं, जो कि आई०एस०आई०/बी०एस०आई०/FMTTI/किसी मान्यता प्राप्त संस्था से परीक्षित हो, मार्क यंत्रों का निर्माण करते हों अथवा इन यंत्रों को अपने रिजस्टर्ड ब्राण्ड नेम से विनिमित करते हों। प्रदायकों को सूचीबद्ध/पंजीकरण दिनांक से एक वर्ष तक के लिए किया जाएगा। सूचीबद्ध/पंजीकरण हेतु निर्धारित शर्ते एवं आवेदन पत्र जिसका शुल्क रू० 2000/— (रूपये दो हजार मात्र) होगा, कृषि निदेशालय उत्तराखण्ड, नन्दा की चौकी, प्रेमनगर देहरादून से किसी भी कार्य दिवस में दिनांक 22.07.2019 तक (सांय 5:00 बजे तक) प्राप्त किए जा सकते हैं। तद्नुसार दिनांक 23.07.2019 को सांय 5:00 बजे तक सूचीबद्ध/पंजीकरण हेतु कृषि निदेशालय में जमा किए जा सकेगें। जिन प्रदायकों के यंत्रों/उपकरणों का पंजीकरण पूर्व में हुआ है एवं सूचीबद्ध/पंजीकरण तिथि अगस्त 2019 में समाप्त हो रही है साथ ही साथ यंत्रों की टेस्ट रिपोर्ट भारत सरकार के निर्देशानुसार समाप्त हो रही है, उनकों भी सूचीबद्ध/पंजीकरण हेतु प्रपत्र उपलब्ध कराना होगा। कृषि एवं किसान कल्याण मंत्रालय, भारत सरकार की वेबसाईट www.agrimachinery.nic.in पर विनिर्माता सूचनाएं सीधे अपलोड भी करेंगे।

ह०/कृषि निर्देशक, उत्तराखण्ड।

### कृषि मशीनों / यंत्रों / उपकरणों के सूचीबद्ध / पंजीयन हेतु निर्धारित शर्ते एवं नियम

- 1. सभी विनिर्माता (Original Manufacturer) को विभाग द्वारा सूचीबद्ध / पंजीकरण फार्म का मूल्य बिकी कर सहित ₹ 2000 / (दो हजार रूपये मात्र) में उपलब्ध होगा, फार्म कृषि निदेशालय, उत्तराखंड, नन्दा की चौकी, प्रेमनगर, देहरादून से प्रत्येक कार्य दिवस में नगद धनराशि जमा कर प्रातः 11:00 बजे से 5.00 तक दिनांक—22.07.2019 तक प्राप्त किये जा सकेंगे। पंजीकरण फार्म दिनांक—23.07.2019 तक कृषि निदेशालय, उत्तराखंड देहरादून, नंदा की चौकी, प्रेमनगर, देहरादून के कार्यालय में सायं 5.00 बजे तक नियोजन / तकनीकी सम्प्रेक्षण अनुभाग में जमा किये जा सकेंगें। क्य सम्बन्धी विभागीय रसीद (D-2) फार्म के साथ अनिवार्य रूप से संलग्न की जाय। लिफाफे के ऊपर "सूचीबद्ध / पंजीकरण हेतु यंत्र का नाम" अवश्य अंकित किया जाय।
- 2. सूचीबद्ध पंजीकृत किये जाने वाले कृषि मशीनों/यंत्रों/उपकरणों को आई०एस०आई०/बी०आई०एस० मार्क के होंगे तथा FMTTI या भारत सरकार द्वारा किसी मान्यता प्राप्त संस्था से परीक्षित होने चाहिए। फर्म को इस आशय का प्रमाण-पत्र पंजीकरण प्रपत्र के साथ सलंग्न करना आवश्यक होगा। FMTTI या भारत सरकार द्वारा किसी मान्यता प्राप्त संस्था द्वारा जारी की गयी टेस्ट रिपोर्ट की वैद्यता अपर आयुक्त (मशीनरी), कृषि एवं किसान कल्याण मंत्रालय कृषि सहकारिता एवं किसान कल्याण विभाग (M&T अनुभाग), भारत सरकार, नई दिल्ली के पत्रांक- 13-24/2018-M&T (I&P), दिनांक 19 सितम्बर, 2018 द्वारा जारी दिशा-निर्देश एवं संशोधित गाईडलाईन के अनुसार के अनुसार अनिवार्य है।
- 3. पंजीकृत किये जाने वाले यंत्रों का विवरण निम्नानुसार है, जिनके स्पेसिफिकेशन सलंग्नक में है।
  - 1- वाटर लिफ्टिंग पंप-विद्युत/डीजल/कैरोसीन चालित, जो BIS/ISI मार्क का हो।
  - 2- ट्रैक्टर/पावर टिलर चालित यंत्र- भारत सरकार द्वारा नामित किसी भी संस्थान/FMTTI से परीक्षित हों।
  - 3.— सेल्फ प्रोपलंड मशीनरी—भारत सरकार द्वारा नामित किसी भी संस्थान/FMTTI से परीक्षित हों।
  - 4- पशु चालित यंत्र भारत सरकार द्वारा नामित किसी भी संस्थान/FMTTI से परीक्षित हों।
  - 5- मानव चालित यंत्र भारत सरकार द्वारा नामित किसी भी संस्थान/FMTTI से परीक्षित हों।
  - 6— कृषि रक्षा यंत्र—मानव चालित तथा ट्रैक्टर एवं शक्ति चालित—कृषि रक्षा यंत्र जो BIS/ISI मार्क या भारत सरकार द्वारा नामित किसी भी संस्थान/FMTTI से परीक्षित हों।
  - 7- HDPE Pipe-PE63 or 80.
  - 1- 20 mm ब्यास से 50 mm ब्यास (Rolled) IS 4984-1995 & IS 14151 Part I (PN 2.5 to 10.00 Kg/Sq.cm.)
  - 2— 40 mm ब्यास से 140 mm ब्यास with coupler IS 14151 Part I&II (PN 2.5 to 10.00 Kg/Sq.cm.)
  - 3- 40 mm ब्यास से 200 mm ब्यास (Flexible Pipe)
  - 8- स्प्रिंकलर सैट (50mm, 63mm, 75mm, 90mm, 110mm, 140mm)-जो BIS/ISI मार्क का हो।

- 4. कृषि मशीनों / यंत्रों / उपकरणों की विशिष्टियां (Specification) पंजीकरण फार्म के साथ अनिवार्य रूप से संलग्न करनी होगी। इस के साथ ही फर्म को कृषि मशीनों / यंत्रों / उपकरणों की गुणवत्ता संबंधी प्रमाण-पत्र की सुस्पष्ट प्रतियां संलग्न करना अनिवार्य होगा।
- 5. सूचीबद्ध / पंजीकृत फर्म द्वारा कृषि मशीनों / यंत्रों / उपकरणों की वर्तमान दरें भारत सरकार की Agrimachinery.nic.in पर DBT Agriculture Machinazation पर अंकित की जाय।
- 6. सूचीबद्ध/पंजीकरण हेतु मूलविनिर्माता को सबसे पहले Agrimachinery.nic.in में DBT Agriculture Machinazation पर यंत्रों/मशीनों/उपकरणों की समस्त जानकारी अपलोड करनी होगी। जिस भी मूलविनिर्माता द्वारा जानकारी अपलोड नहीं की जाती है उसका सूचीबद्ध/पंजीकरण से संबंधित प्रपत्र स्वीकार नहीं किया जाएगा।
- 7. भारत सरकार के पत्र संख्या—13—9/2019—M&T (I&P)-Part, दिनांक 26 अप्रैल, 2019 द्वारा जारी विभिन्न यंत्रों के स्पेसिफिकेशन के आधार पर ही यंत्रों/मशीनों/उपकरणों को सूचीबद्ध/पंजीकृत किया जाएगा।
- 8. पंजीकरण प्रस्ताव केवल मूल विनिर्माता फर्मी (Original Manufacturer) से ही स्वीकार किये जायेंगे।
- 9. यदि यंत्रों के मूल विर्निमाता देश से बाहर के है तथा उनके द्वारा देश में फर्म को Authorised Dealership दी गई है, जिससे उक्त फर्म यंत्र को देश में विकय कर सकती है। इस आशय का प्रमाण-पत्र, जो कि मूल विर्निमाता के द्वारा दिया गया हो, संबंधित फर्म को पंजीकरण प्रपत्र के साथ सलंग्न करना होगा।
- 10. प्रदायकों को मुख्य कृषि अधिकारी के आदेश एवं दिशा निर्देश के अनुसार कृषक / कृषकों को जनपद / विकासखण्ड स्तर / न्याय पंचायत तक यंत्र उपलब्ध कराने होंगे। इस हेतु प्रदायकों को जिला स्तर पर अपना नेटवर्क स्थापित करना होगा। प्रदायक द्वारा जिले में नियुक्त अधिकृत विकेता के पास जी०एस०टी० पंजीकरण तथा विकय उपरान्त सेवा की सुविधा उपलब्ध करायी जानी आवश्यक होगी। प्रदायकों की यह जिम्मेदारी होगी कि वे उनके द्वारा विकय की गयी सामग्री के लिये उचित मूल्य पर पुर्जे तथा विकय उपरान्त सेवा की सुविधा कृषकों को उपलब्ध करावें। लाभार्थियों को इसके लिये प्राप्त अनुरोध पत्र से 15 दिनों के अन्दर यदि यह व्यवस्था नहीं की जाती है, तो यथा आवश्यक कार्यवाही की जायेगी। विर्निमाता फर्म को अपने प्रस्ताव के साथ वर्तमान में जनपदवार उपलब्ध / नियुक्त अधिकृत विकताओं / डीलरों की सूची, जो कि फर्म के मैनेजिंग डायरेक्टर अथवा सक्षम प्राधिकारी द्वारा प्रमाणित की गई हो, को संलग्न करना होगा।
- 11. फर्म द्वारा कृषि मशीनों/यंत्रों/उपकरणों पर लेबलिंग प्लेट को riveted किया जाना अनिवार्य होगा, जिस पर निर्माता का नाम एवं पता मेक/मॉडल सीरियल नम्बर निर्माण का माह एवं वर्ष, टाईप, साईज, किस देश में निर्मित किया गया है लिखा होना चाहिए। इसके अतिरिक्त उपलब्ध कराए जा रहे स्पेसिफिकेशन में मार्किंग/लेबलिंग हेतु दिए गए निर्देशों का पालन किया जाए।
- 12. सूचीबद्ध/पंजीकरण हेतु आवेदनकर्ता/मूल विनिर्माता फर्म को केन्द्रीय/राज्य व्यापार कर विभाग से पंजीकृत होना अनिवार्य है, साथ ही पंजीकरण प्रमाण पत्र की सुस्पष्ट छाया प्रति भी फार्म के साथ संलग्न करनी होगी। प्रदायकर्ता को केन्द्रीय व्यापार पंजीकरण/वैट/जी०एस०टी० एवं आयकर पैन नम्बर की छाया प्रतियां भी संलग्न करनी होंगी।

- 13. सूचीबद्ध / पंजीकरण के पश्चात यदि पंजीकृत फर्म द्वारा यंत्र की आपूर्ति में यदि किसी प्रकार का व्यवधान उत्पन्न किया जाता है। विवाद की स्थिति में फर्म को कृषि निदेशक, उत्तराखण्ड का फैसला अन्तिम रूप से मान्य होगा।
- 14. सूचीबद्ध / पंजीकरण की वैद्यता सूचीबद्ध / पंजीकरण तिथि से 1 वर्ष तक के लिये मान्य होगी। प्रदायकर्ता को पंजीकरण फार्म के साथ प्रत्येक यंत्र हेतु मु0 ₹ 25000 / (पच्चीस हजार रूपये मात्र) / ₹ 50000 (पच्चास हजार रूपये मात्र) की बैक गारन्टी / बैंक ड्राफ्ट / FDR जो कि कृषि निदेशक, उत्तराखण्ड के नाम हो तथा किसी राष्ट्रीय बैंक से देय हो, सलंग्न करनी होगी।
- 15. सूचीबद्ध / पंजीकरण हेतु निम्नानुसार पंजीयन शुल्क (Non Refundable) तथा बैंक गारन्टी / बैंक ड्राफ्ट पृथक पृथक निम्नानुसार यंत्रवार देने होंगे। पंजीकृत किये जाने वाले यंत्रों की सूची का विवरण निम्न प्रकार है।

| <b>क</b> 0<br>सं0 | मशीनों / यंत्रों / उपकरणों का विवरण   | पंजीयन<br>शुल्क (₹<br>प्रति यंत्र) | राष्ट्रीयकृत बैंक<br>की BG/ Bank<br>Draft / FDR<br>(₹ प्रति यंत्र) | अभ्युक्ति                         |  |
|-------------------|---|------------------------------------|--|-----------------------------------|--|
|                   | Self Propelled Machines   |                                    |  | Tested by                         |  |
|                   | (a) Rice Transplanter   | 2000.00                            | 50000.00   | FMTTI                             |  |
|                   | (b) Reaper cum Binder   | 2000.00                            | 50000.00   |                                   |  |
|                   | (c) Reaper  | 2000.00                            | 50000.00   |                                   |  |
|                   | (d) Drum Seeder   | 2000.00                            | 50000.00   |                                   |  |
| 2                 | Tractor/Power Tiller driven Equipments  |                                    |  | Tested by FMTTI/                  |  |
|                   | (a) MB Plough/ Disc Plough/ Ridger/<br>Cultivator/Harrow/ Weed<br>Slasher/ Leveller Blade         | 2000.00                            | 50000.00   | Institute<br>identified<br>by GoI |  |
|                   | (b) Zero Till Seed cum Fertilizer<br>Drill/Seed Drill   | 2000.00                            | 50000.00   |                                   |  |
|                   | (c) Laser Land Leveller   | 2000.00                            | 50000.00   |                                   |  |
|                   | (d) Rotavator   | 2000.00                            | 50000.00   |                                   |  |
|                   | (e) Reaper  | 2000.00                            | 50000.00   |                                   |  |
|                   | (f) Power Weeder (engine operated also)   | 2000.00                            | 50000.00   |                                   |  |
|                   | (g) Multi Crop Thresher/Thresher/<br>Brush Cutter/Chaff Cutter (also<br>by engine/electric motor) | 2000.00                            | 50000.00   |                                   |  |
|                   | (h) Straw Reaper  | 2000.00                            | 50000.00   |                                   |  |
| н                 | (i) Rice Mill/Dall Mill/ Atta Chakki  | 2000.00                            | 50000.00   |                                   |  |
|                   | (j) Happy Seeder  | 2000.00                            | 50000.00   |                                   |  |
| 3                 | Manual/Animal driven<br>Equipments  |                                    |  | Tested by FMTTI/                  |  |
|                   | (a) Thresher  | 2000.00                            | 25000.00   | Institute identified              |  |
|                   | (b) Seed cum Fertilizer Drill   | 2000.00                            | 25000.00   | by GoI                            |  |

| क0<br>सं0 | प्रायक्षा नजायर न होने वाल कृष  | पंजीयन<br>शुल्क (₹<br>प्रति यंत्र) | राष्ट्रीयकृत बैंक<br>की BG/ Bank<br>Draft/FDR<br>(₹ प्रति यंत्र) | अभ्युक्ति                  |
|-----------|---|------------------------------------|--|----------------------------|
|           | (c) Puddler/Weeder/Conoweeder/<br>Harrow/Cultivator/MB plough/<br>Disc Plough/Winnowing Fan | 2000.00                            | 25000.00   | Tested by FMTTI/ Institute |
|           | (d) Chaff Cutter  | 2000.00                            | 25000.00   | identified by              |
|           | (e) Garden Hand Tools/Horticulture hand tool  | 2000.00                            | 25000.00   | GoI                        |
| 4         |   |                                    |  | BIS/ISI<br>mark or         |
|           | (a) Manual Sprayer - Knapsack /<br>Foot Sprayer   | 2000.00                            | 50000.00   | tested by<br>FMTTI/        |
|           | (b) Power Knapsack Sprayer/<br>Power Operated Sprayer                                       |                                    |  | Institute identified by    |
|           | (c) Tractor Mounted/Operated Sprayer  |                                    |  | GoI                        |
| 5         | Water Lifting Pump  | 2000.00                            | 50000.00   | BIS/ISI<br>mark            |
| 6         | HDPE Pipe/Water Carrying Pipes (Flexible pipes)   | 2000.00                            | 50000.00   | BIS/ISI<br>mark            |
| 7         | Sprinkler Set (63mm, 75mm, 90<br>mm, 110 mm, 140 mm)  | 2000.00                            | 50000.00   | BIS/ISI<br>mark            |

- 16. भारत अथवा उत्तराखण्ड राज्य द्वारा यदि टैक्स/ड्यूटीज/आदि प्रदत्त सुविधा में कोई कटौती अथवा बढ़ोतरी/परिवर्तन किया जाता है, तो पंजीकृत फर्म के स्वामी का यह दायित्व होगा कि वह इसकी सूचना कृषि निदेशक, उत्तराखण्ड, देहरादून को तत्काल उपलब्ध करायेंगे।
- 17. यदि विभाग चाहे तो पंजीकरण व्यवस्था को किसी भी समय नवीनीकृत अथवा समाप्त किया जा सकता है।
- 18. यदि फर्म के मानक सम्बन्धी प्रमाण पत्रों की वैद्यता तिथि से पूर्व समाप्त होती हैं, तो फर्म को नवीनीकृत पंजीकरण उपलब्ध कराना अनिवार्य होगा, अन्यथा फर्म का पंजीकरण समाप्त कर दिया जायेगा।
- 19. प्रदायकों को सामग्री की गुणवत्ता, स्थापना, सामग्री का बदलाव (Replacement) विकय उपरान्त सेवा इत्यादि की भी जिम्मेदारी लेनी होगी तथा उनके द्वारा प्रदाय की गयी सामग्री की 1 वर्ष की गारंटी/वांरटी भी देनी होगी।
- 20. प्रदायकों को यंत्र प्रदाय के उपरान्त यंत्र को चलाने और उसके रख—रखाव की तकनीकी जानकारी से कृषकों को सन्तुष्ट करना होगा ।
- 21. प्रदाय की जाने वाली सामग्री का निरीक्षण विभागीय अधिकारियों द्वारा किया जा सकेगा। गुणवत्ताहीन सामग्री के प्रदाय आदि के बारे में प्राप्त शिकायत के प्रमाणित होने पर सम्बन्धित प्रदायक का पंजीकरण निरस्त किया जायेगा और ऐसी फर्म को काली सूची में रखे जाने का निर्णय लिया जायेगा।

- 22. प्रदायकों द्वारा समय-समय पर निदेशालय को वांछित जानकारी उपलब्ध करानी होगी। समय पर जानकारी उपलब्ध न कराये जाने पर सम्बन्धित फर्म को पंजीकृत सूची से अलग किया जा सकता है।
- 23. फर्म द्वारा कृषि यंत्र की प्रस्तुत दर अन्य किसी राज्य में स्वीकृत दर से किसी भी दशा में अधिक नही होनी चाहिए। (रू० 100.00 के स्टाम्प पेपर पर इस आशय का प्रमाण-पत्र सलंग्न किया जाय)।
- 24. विनिर्माता फर्म द्वारा सूचीबद्ध / पंजीकरण कराये जाने वाले यंत्रों के टैक्निकल स्पेसिफिकेशन रूप पत्र संख्या—05 पर अनिवार्य रूप से अंकित करने होंगे अन्यथा यंत्र का पंजीकरण किया जाना सम्भव नहीं होगा।
- 25. किसान द्वारा प्रदाय/विकेता को पूरी धनराशि देकर यंत्र, मशीनरी, उपकरण क्रय कर लिये जाने के उपरान्त कृषि विभाग को मूल क्रय रसीद प्रस्तुत करते हुये विभागीय अधिकारियों/ कर्मचारियों द्वारा भौतिक सत्यापन सुनिश्चित कर लिये जाने के उपरांत सीधे किसान को एकाउंट पेई चैक/बैंक ड्राफ्ट के माध्यम से अनुदान का वितरण किया जायेगा। किसान के लिखित अनुरोध पर अनुदान एकाउंट पेई चैक/बैंक ड्राफ्ट डीलर को उपलब्ध कराया जा सकेगा।
- 26. निर्माता फर्म को यह अधिकार होगा कि उनके द्वारा नियुक्त किये गये अधिकृत विकेता को परिवर्तन कर सकेंगे, परन्तु ऐसा करते समय विनिर्माता फर्म को कृषि निदेशालय को तत्काल लिखित में सूचित करना होगा।
- 27. सूचीबद्ध / पंजीकरण प्रमाण पत्र विकय परिसर में ऐसी खुली जगह पर प्रदर्शित किये जायेंगे, जिसे कृषक / सामान्य व्यक्ति आसानी से देख सके।
- 28. शासन द्वारा समय-समय पर जारी शासनादेशों/दिशा निर्देशों के अनुसार सूचीबद्ध/ पंजीकरण की शर्तों/नियमों में तद्नुसार परिवर्तन किया जा सकेगा।
- 29. प्रदाय की गई कोई भी जानकारी कभी भी असत्य पाये जाने की दशा में सूचीबद्ध / पंजीयन निरस्त कर दिया जायेगा तथा आवश्यकतानुसार वैधानिक कार्यवाही भी की जायेगी।
- 30. क्य किया गया सूचीबद्ध / पंजीकरण प्रपत्र किसी अन्य प्रदायकर्ता को न तो विकय किया जा सकेगा और न ही हस्तान्तरित किया जा सकेगा।
- 31. सूचीबद्ध/पंजीकरण प्रपत्र डाक अथवा व्यक्तिगत रूप से कृषि निदेशालय, उत्तराखण्ड को उपलब्ध कराया जायेगा।
- 32. आपूर्तिकर्ताओं की आम ख्याति, विनिर्माण क्षमता, गुणवत्ता नियंत्रण प्रणाली, पूर्व कार्यों की परफॉर्मेन्स प्रगति तथा आपूर्ति पश्चात दी जाने वाली सेवाओं का प्रमाण पत्र प्रस्तुत करना होगा। प्रतिकूल दशा में जिले स्तर से भी आपूर्तिकर्ता की आम ख्याति के सम्बन्ध में जानकारी ली जायेगी।
- 33. मुख्य कृषि अधिकारियों द्वारा सूचीबद्ध / पंजीकृत आपूर्तिकर्ताओं की परफॉर्मेन्स / आचरण पर निगरानी रखी जायेगी। विपरीत रिपोर्ट मिलने पर सूचीबद्ध / पंजीकरण रदद करने की कार्यवाही की जायेगी। यदि पंजीकृत फर्म समय से आपूर्ति नहीं करती है, निम्न गुणवत्ता की आपूर्ति करती है, गलत घोषणा तथा तथ्य प्रस्तुत करता है अथवा राज्य सरकार की दृष्टि में कोई अन्य आधार जो जनहित में न हो, मुख्य कृषि अधिकारी / किसानों की शिकायत के आधार पर अनुमोदित सूची से नियमानुसार हटा दिया जायेगा।

कृषि जितेशक, उत्तराखण्ड।

### एच0डी0पी0ई0 पाइप का विवरण एवं विशिष्टियां

• पंजीकृत किये जाने वाले एच0डी0पी0ई0 पाइप का विवरण - PE63 or 80.

1- 20 mm ब्यास से 50 mm ब्यास (Rolled) IS 4984-1995 &IS 14151 Part I (PN 2.5 to 10.00 Kg/Sq.cm.)

2- 40 mm ब्यास से 140 mm ब्यास with coupler IS 14151 Part I&II (PN 2.5 to 10.00 Kg/Sq.cm.)

3- 40 mm ब्यास से 200 mm ब्यास (Flexible Pipe)

### वित्तीय प्रपत्र

#### IS:4984-1995 (PE-63/PE-80)

| Sl.<br>No. | Pipe Size | PN (Presurre Rat |  |  |  |
|------------|-----------|------------------|--|--|--|
| 1          | 2         | 3                |  |  |  |
| 1          |           |                  |  |  |  |
| 2          |           |                  |  |  |  |
| 3          |           |                  |  |  |  |
| 4          |           |                  |  |  |  |
| 5          |           |                  |  |  |  |
| 6          |           |                  |  |  |  |
| 7          | 3         |                  |  |  |  |
| 8          |           |                  |  |  |  |
| 9          |           |                  |  |  |  |
| 10         |           |                  |  |  |  |
| 11         |           |                  |  |  |  |

#### IS:14151 Part I & II-1995

| SI.<br>No. | Pipe Size | PN (Presurre<br>Rate) |
|------------|-----------|-----------------------|
| 1          | 2         | 3                     |
| 1          |           |                       |
| 2          |           |                       |
| 3          |           |                       |
| 4          |           |                       |
| 5          |           |                       |
| 6          |           |                       |
| 7          |           |                       |
| 8          |           |                       |
| 9          |           |                       |
| 10         |           |                       |

### List of Tractor/Power Tiller Driven Equipments (Tested by FMTTI or Institute designated by DAC)

MB Plough/Disc Plough/Cultivator/Harrow/ Weed Slasher/ Ridger 1-2-Zero till seed cum fertilizer drill 3-Laser land leveller 4-Leveller blade 5-Rotavator 6-Reaper 7-Power weeder (engine operated also) 8-Seed drill Multi crop thresher/ Paddy thresher/ Thresher/ Brush cutter/ Chaff 9cutter (Also by engine/electric motor) 10-

### **List of Self Propelled Machinery** (Tested by FMTTI)

1-Rice Transplanter

Straw reaper

- 2-Reaper cum binder
- 3-Reaper
- Power Weeder
- Mini Rice Mill/Mini Dal Mill/Millet Mill 5-
- 6-All type of grinder/pulveriser

### List of Manual/Animal Drawn Equipments/ Implements/Tools

### (Tested by FMTTI or Institute designated by DAC)

- 1- Thresher
- 2- Puddler
- 3- Seed Cum Fertilizer Drill
- 4- Weeder/Conoweeder
- 5- Harrow
- 6- Cultivator
- 7- MB Plough
- 8- Disc Plough
- 9- Chaff Cutter
- 10- Winnowing fan
- 11- Garden hand tools

# List of Plant Protection Equipments (Manual/Tractor/Power)

### (ISI/BIS or Tested by FMTTI or Institute designated by DAC)

- 1- Manual Sprayer-Knapsack/Foot Sprayer
- 2- Power Knapsack Sprayer/Power Operated Sprayer
- 3- Tractor mounter/Operated Sprayer

# वित्तीय प्रपत्र

| क0<br>सं0 | फर्म का नाम व पूरा पता | मशीन/यंत्र का प्रकार | मेक माडल | प्रतिदिन कार्य क्षमता |
|-----------|------------------------|----------------------|----------|-----------------------|
| 1         | 2                      | 3                    | 4        | 5                     |
|           | *                      |                      |          |                       |
|           |                        |                      |          |                       |

| प्रदायकर्ता / पंजीकरण प्राधिकारी के हस्ताक्षर (मुहर सहित) |
|---|
| पत्र व्यवहार का पूरा पता                                  |
| फोन न0  |
| फैक्स न0  |
| E-Mail  |

# वित्तीय प्रपत्र भाग-1

| ₽O<br>RÌO | फर्म का नाम व पूरा पता   | बीछार यंत्र (Sprinkler Set) |
|-----------|--|-----------------------------|
|           | 2  | 3                           |
|           | अ— 50 मि0मी0 सेट का मूल्य                                      | 3                           |
|           | 1—आधा हे0 क्षेत्र सिचंन के लिये —                              |                             |
|           | ब — 63 मि0मी0 सेट का मूल्य                                     |                             |
|           | 1—आधा हे0 क्षेत्र सिचंन के लिये —                              |                             |
| - 1       | 2-एक है0 क्षेत्र सिचंन के लिये -                               |                             |
| - 1       | स - 75 मि0मी0 सेट का मूल्य                                     |                             |
| 7         | 1–आधा हे0 क्षेत्र सिचंन के लिये –                              |                             |
|           | 2-एक हे0 क्षेत्र सिचंन के लिये -                               |                             |
| - 1       | द 90 मि0मी0 सेट का मूल्य                                       | _                           |
| - 1       | 1-एक है0 क्षेत्र सिचंन के लिये (75 मि0मी0 लेटरल पाइप के साध)-  |                             |
|           | 2-एक है0 क्षेत्र सिचन के लिये (90 मि0मी0 लेटरल पाइप के साथ) -  | N N                         |
|           | य-110 मि0मी0 सेट का मृत्य                                      |                             |
|           | 1-एक हे0 क्षेत्र सिचंन के लिये (110 मि0मी0 लेटरल पाइप के साथ)- |                             |

### वित्तीय प्रपत्र भाग-2

0.50 हेक्टैयर तथा 1.0 हैक्टेयर (63 मि0मी0) 0.50 हेक्टैयर तथा 1.0 हैक्टेयर (75 मि0मी0) तथा 1.0 हेक्टैयर (90 मि0मी0 पाईप ) स्प्रिंकलर सेट की प्रति यूनिट में प्रयुक्त अवयवों की संख्या का विवरण

| 0<br>सं<br>0 | जायेगी  | 50 मि0भीठ व्यास वाले सैट |                  | अवयवों की संख्या का विवरण<br>63 मि०मी० व्यास वाले सेंट 70 |   | 75 मि०मी० व्यास वाले सैट |                  | 90 मि0मी0 व्यास<br>वाले सैट (75<br>मि0मी0 लेटरल के | 90 मि0मी० व्यास<br>वाले सैट(90<br>मि0मी० लेटरल | 110 मि0मी0<br>व्यास वाले<br>सेट(110 मि0मी0 |
|--------------|---|--------------------------|------------------|---|---|--------------------------|------------------|--|--|--|
|              |   | 1/2 आधा है0 हेतु         | 1 (एक) हैं0 हेतु | 1/2 आघा है0<br>हेतु                                       | 1 (एक) हैं0 हेतु                        | 1/2 आधा<br>है0 हेतु      | 1 (एक) हैं0 हेतु | साथ)<br>1 (एक) है0 हेतु                            | के साथ)<br>1 (एक) है0 हेतु                     | नेटरल के साथ)<br>1 (एक) है0 हेतु           |
| 1            | 2   | संख्या                   | संख्या           | संख्या  | संख्या                                  | संख्या                   | संख्या           | संख्या   |  |  |
| 1            | 110 मि0मी0 व्यास की मुख्य लाईन  | 3                        | 4                | 5   | 6                                       | 7                        | 8                | 9  | संख्या   | संख्या                                     |
| 2            | 110 मि0मी0 व्याय की लेठरल लाईन  |                          |                  |   |   | 2000                     |                  |  | 10   | 11   |
| 3            | 90 मि0मी0 व्याय की मुख्य लाईन   |                          |                  |   |   |                          |                  |  |  | 12   |
| 4            | 90 मि0मी0 व्याय की लेवरल लाईन   |                          |                  |   |   | 1                        |                  | 12   | 12   | 18   |
| 5            | 75 मि0मी0 व्याय की मुख्य लाईन   |                          |                  |   |   |                          |                  |  | 18   |  |
| 6            | 75 मि0मी0 व्याय की लेठरल लाईन   |                          |                  |   |   | 12                       | 12               |  | 10   |  |
| 7            | 63 मि0मी0 व्याय की मुख्य लाईन   |                          |                  |   | Til | 8                        | 14               | 18   |  | -  |
| 8            | 63 मि0मी0 व्याय की लेठरल लाईन   |                          |                  | 12  | 12                                      |                          |                  |  |  |  |
| 9            | 50 मि0मी0 व्याय की मुख्य लाईन   | 12                       |                  | 8   | 14                                      |                          |                  |  |  |  |
| 10           | 50 मि0मी0 व्याय की लेठरल लाईन   | 8                        | 12               |   |   |                          |                  |  |  |  |
| 11           | पम्प कनेक्टिंग निपुल  |                          | 14               |   |   |                          |                  |  | (A-1)  |  |
| 12           | 90 अंष वेण्ड कपलर सहित  | 1                        | 11               | 1   | 1                                       | 1                        | 1                | 1  | 1  | 1  |
| 13           | टी कपलर सहित  | 1                        | 1                | 1   | 1                                       | 1                        | 1                | 1  | 1  | 1  |
| 14           | इण्ड प्लग 50 मि०मि० 63मि०मि०/75मि०मि०/  | 1                        | 1                | 1   | 1                                       | 1                        | 1                | 1  | 1  |  |
|              | 90मि0मि0 / 110 मि0मि0   | 2                        | 2                | 2   | 2                                       | 2                        | 2                | 2  | 2  | 1 2  |
| 15           | स्पिंकलर कपलर विथ वैटन 50<br>मि0मि063मि0मि0/75 मि0मी0 /90मि0मि0/<br>110मि0मि0 | 4                        | 7                | 4   | 7                                       | 4                        | 7                | 9  | 9  | 9  |
| 16           | राइजर पाईप (जी०आई०)   | 4                        | 7                |   |   | 1                        |                  |  |  |  |
| 17           | स्प्रिकलर नोजन (पीतल)   | 4                        | 7                | 4   | 7                                       | 4                        | 7                | 9  | 9  | 9  |
| 18           | 90 मि0मी0 से 75 मि0मी0 एम0एच0डी०पी०ई०   |                          | 70.              | 4   | 7                                       | 4                        | 7                | 9  | 9  | 9  |
|              | रिडयूसर   |                          |                  |   |   | -                        |                  | 2  |  |  |
| 19           | अन्य  |                          |                  |   |   |                          |                  |  |  |  |

| प्रदायकता /पर्जाकरण प्राधिकारी के हस्ताक्षर (मुहर सहित) | -   |
|---|-----|
| पत्र व्यवहार का पूरा पता                                | -   |
| फोन न0  | *** |
| फैक्स न0  | *** |

#### 3

### List of Machines -Critical technical specifications

Technical Specification Atteched as per List

| Sr.No. | Name of Machine                                    | Page No |
|--------|--|---------|
| 1      | Super straw management system of combine harvester | 01      |
| 2      | Happy Seeder                                       | 03      |
| 3      | Paddy straw chopper                                | 04      |
| 4      | Shrub master                                       | 05      |
| 5      | Hydraulically Reversible MB Plough                 | 06      |
| 6      | Mulcher  | 07      |
| - 7    | Zero Till Seed Cum Fertilizer Drill                | 08      |
| 8      | Rotavator  | 09      |
| 9      | Cultivator   | 10      |
| 10     | Disc Harrow  | 11      |
| 11     | Mould Board Ploughs                                | 12      |
| 12     | Tractor operated Disc Ploughs                      | 13      |
| 13     | Straw reaper                                       | 14      |
| . 14   | Seed Cum Fertilizer Drill                          | 15      |
| 15     | Strip Till Drill (Tractor Operated)                | 17      |
| 16     | Laser Leveler                                      | 19      |
| 17     | Portable Engine operated sprayer                   | 21      |
| 18     | Potato Planter                                     | 22      |
| 19     | Tractor Operated Aero Blast Sprayer                | 23      |
| 20     | Manually Operated Knapsack Sprayer                 | 24      |
| 21     | Tractor Operated Boom Sprayer                      | 25      |
| 22     | Dal Mill   | 26      |
| 23     | Rice Mill  | 27      |
| 24     | Potato Digger                                      | 28      |
| 25     | Hay rake   | 29      |

| 26 | Multi crop thresher                     | 30   |
|----|---|------|
| 27 | Brush Cutter                            | 32   |
| 28 | Self-propelled Weeder                   | 34   |
| 29 | Pneumatic Planter                       | .36  |
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| 33 | Chaff Cutter                            | 41   |
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| 36 | Tractor Operated Reaper-Cum-Binder      | 44   |
| 37 | Power Harrow                            | 46   |
| 38 | Self propelled reaper                   | 47   |
| 39 | Tractor operated HTP sprayer            | 49   |
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| 41 | Tractor Operated Reaper                 | 52   |
| 42 | Sugarcane crusher                       | 53   |
| 43 | Tractor operated fertilizer broadcaster | 54   |
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| 46 | Multicrop planter                       | 58   |
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### वाटर लिफ्टिंग पम्प का विवरण एवं स्पेसिफिकेशन

- 1. 1.5 एच०पी० पेट्रोल स्टार्ट / कैरोसीन ऑयल चालित, मोनो ब्लाक, सेल्फ प्राइमिंग जो कम से कम 40 मी० की कुल ऊँचाई (कुल हैड) तक, 25 मि०मी० (1 इंच) पानी पहुँचा सके तथा जिसके सक्शन पाईप x डिलिवरी पाईप का आकार 25 मि०मी०x25 मि०मी० हो।
- 2. 1.5 एच०पी० पेट्रोल स्टार्ट/कैरोसीन ऑयल चालित, मोनो ब्लाक, सेल्फ प्राइमिंग जो कम से कम 30 मी० की कुल ऊँचाई (कुल हैड) तक, 40 मि०मी० (1.5 इंच) पानी पहुँचा सके तथा जिसके सक्शन पाईप x डिलिवरी पाईप का आकार 40 मि०मी० x 40 मि०मी० हो।
- 3. 2.0 एच0पी0 पेट्रोल स्टार्ट/कैरोसीन ऑयल चालित, मोनो ब्लाक, सेल्फ प्राइमिंग जो कम से कम 20 मी0 की कुल ऊँचाई (कुल हैड) तक, 50 मि0मी0 (2 इंच) पानी पहुँचा सके तथा जिसके सक्शन पाईप x डिलिवरी पाईप का आकार 50 मि0मी0 x 50 मि0मी0 हो।
- 4. 2.0 एच0पी0 पेट्रोल स्टार्ट / कैरोसीन ऑयल चालित, मोनो ब्लाक, सेल्फ प्राइमिंग जो कम से कम 25 मी0 की कुल ऊँचाई (कुल हैड) तक, 40 मि0मी0 (1.5 इंच) पानी पहुँचा सके तथा जिसके सक्शन पाईप x डिलिवरी पाईप का आकार 40 मि0मी0 x 40 मि0मी0 हो।
- 5. 3.0 एच0पी0 पेट्रोल स्टार्ट / कैरोसीन ऑयल चालित, मोनो ब्लाक, सेल्फ प्राइमिंग जो कम से कम 28 मी0 की कुल ऊँचाई (कुल हैड) तक, 75 मि0मी0 (3 इंच) पानी पहुँचा सके तथा जिसके सक्शन पाईप x डिलिवरी पाईप का आकार 75 मि0मी0 x 75 मि0मी0 हो।
- 6. 5.0 एच0पी0 डीजल चालित, मोनो ब्लाक, जो कम से कम 40 मी0 की कुल ऊँचाई (कुल हैड) तक, 50 मि0मी0 (2 इंच) पानी पहुँचा सके तथा जिसके सक्शन पाईप x डिलिवरी पाईप का आकार 50 मि0मी0 x 50 मि0मी0 हो।
- 7. 7.5 एच0पी0 डीजल चालित, 1500 आर0पी0एम0, जो कम से कम 10 मी0 की कुल ऊँचाई (कुल हैड) तक पानी पहुँचा/लिपट कर सके तथा जिसका अधिकतम डिस्चार्ज कम से कम 2000 एल0पी0एम0 हो, तथा सक्शन पाईप x डिलियरी पाईप का आकार 100 मि0मी0 x 100 मि0मी0 हो।

# **Technical Specification of Pump**

| SI  |  |    | B.H.P. | Detalis/   | Capacit | У    |
|-----|--|----|--------|--|---------|------|
| 1.  | Rated B.H.P                                |    |        |  |         |      |
| 2.  | Category                                   |    |        |  |         |      |
| 3.  | Make & Model, No. of pump set              |    |        |  | +       |      |
|     | ISI/BIS specification (attach certificate) | -  |        | <del>                                     </del> | -       |      |
| 4.  | a) pump                                    |    |        |  |         |      |
|     | b) Engine                                  |    |        |  |         |      |
| 5.  | Bore X Stroke (mmXMM)                      |    |        |  |         |      |
| 6.  | No. of cylinder                            | 11 |        |  | 1       |      |
| 7.  | Rated Speed (rpm)                          |    |        | 2 1  |         |      |
| 8.  | Gross Wt. of pumpset                       |    | 7      |  |         |      |
| 9.  | Max. Discharge(LPM)                        |    |        |  |         | 0.50 |
| 10. | Suction Head (m)                           |    | ,      |  |         |      |
| 11. | Max. total Head (m)                        | 2  |        |  |         |      |
| 12. | Discharge at Max. Head (LPM)               |    | 1      |  |         |      |
| 13. | Suction X delivery (mmXMM)                 | -  |        |  |         |      |
| 14. | Fuel Consumption (gm/KW-hr)                |    |        |  |         |      |
|     | Fuel tank capacity (litre)                 |    |        |  |         |      |
| 15. | a) Kerosene                                |    |        | . 4  |         |      |
| 13. | b) Petrol                                  |    |        |  |         |      |
|     | c) Diesel                                  | 2  |        | 12   |         |      |
| 6.  | Cooling system                             |    |        |  |         |      |
| 7.  | Self priming                               |    |        |  |         |      |
| 8.  | Ignition System                            |    |        |  |         | 1    |

### **Technical Specification**

| क0सं0 | मशीन/यंत्र का नाम | मेक माडल | यंत्र का स्पेसिफिकेशन | अभ्युक्ति |
|-------|-------------------|----------|-----------------------|-----------|
| 1     | 2                 | 3        | 4                     | 5         |
|       |                   |          |                       | (0)       |
|       |                   |          |                       |           |
|       |                   |          |                       |           |

नोट:-एच0डी0ई0 पाईप, स्प्रिंकलर सैट के अतिरिक्त अन्य यंत्रों के Technical Specification इस रूप पत्र में अवश्य अंकित किये जायें।

# कृषि मशीन / यंत्र / उपकरण के सूचीबद्ध / पंजीयन हेतु आवेदन पत्र

|    | पंजीकरण फार्म संख्या   |
|----|--|
| 1. | . सूचीबद्ध/पंजीयन हेतु प्रस्तावित यंत्र/उपकरण का नाम:                            |
| 2. | सूचीबद्ध/पंजीयन हेतु प्रस्तावित यंत्र/उपकरण का नाम एवं ब्राण्ड यदि कोई हो तो:    |
|    | (1) ब्राण्ड नेम की बैधता तिथि  |
| 3. | विनिर्माता फर्म के अध्यक्ष / प्रबन्ध निदेशक का नाम:                              |
| 4. |  |
| 5. | सूचीबद्ध/पंजीयन हेतु प्रस्तावित यंत्र/उपकरण के मानक स्तर का विवरण:               |
|    | आई०एस०आई० / बी०आई०एस०  |
|    | (1) अधिकृत मार्क   |
|    | (2) अधिकृत मार्क की संख्या   |
|    | (3) अधिकृत मार्क की बैद्यता तिथि   |
|    | (4) टेस्टिंग रिपार्ट जिसे कि भारत सरकार द्वारा मान्यता प्रदान की गयी है का विवरण |
|    | यदि यंत्र/उपकरण पर लागू होता हो  |
| 6. | सूचीबद्ध / पंजीयन हेतु प्रस्तावित यंत्र / उपकरण के विनिर्माण का विवरण:-          |
|    | (1)(राज्य उद्योग विभाग, पंजीकरण प्रमाण पत्र)                                     |
|    | (2) फैक्ट्री जहां स्थित है। राज्य/स्थान  |
|    | (3) लाइसेंस संख्या व अन्तिम बैद्यता तिथि   |
| 7. | यंत्र/उपकरण की सेल्फ लाईफ का विवरण   |
| 3. | सूचीबद्ध / पंजीयन फार्म प्राप्ति हेतु जमा की गयी धनराशि का विवरण।                |
|    | अ— विभागीय कैश रसीद संख्या— (D-2)  |
|    | ब– जमा की गयी धनराशि रू0–  |
| ). | बैंक ड्राफ्ट / बैंक गारन्टी हेतु नामित बैंक का विवरण:                            |
|    | (1) प्रकार (2) बैंक का नाम   |
|    | (3) संख्या एवं तिथि (4) प्रदत्त बैंक गारन्टी रू०                                 |
| 0. | यंत्र/उपकरण की आपूर्ति का माध्यम/स्रोत:-   |
|    | (आपूर्ति जिस डिपो से की जायेगी उस डिपो धारक का नाम व डाक पता, फोन एवं फैक्स नं०  |
|    | अंकित करें)  |
| 1. | विनिर्माता फर्म का पैन नम्बर   |

| 12. विनिर्माता फर्म केन्द्रीय जी०एस०टी० पंजीकरण संख्या—                                       |
|---|
| 13. विनिर्माता फर्म उत्तराखण्ड जी०एस०टी० कर पंजीयन संख्या—                                    |
| (पंजीकरण प्रमाण पत्र संलग्न करें)   |
| 14. कार्य विनिर्माता फर्म के कार्य क्षेत्र का विवरण:— (1) सम्पूर्ण राज्य/चयनित जनपद (चयनि     |
| जिला हो तो उल्लेख किया जाये)  |
| 15. वितरको को राज्य के जिलों में स्थापित नेटवर्क (अधिकृत विकेताओं की सूची जो यंत्र विकय व     |
| उपरान्त सेवा प्रदान करेंगे उनके विर्निमाता द्वारा अधिकृत प्रमाण-पत्र, पता एवं फोन नम्बर आवि   |
| का विवरण संलग्न किया जाये   |
| 16. क्या विर्निमाता फर्म को कभी ब्लैक लिस्ट किया गया है "हां " और "नहीं" में उल्लेख किय       |
| जाये (100.00 के स्टाम्प पेपर पर इस आशय का प्रमाण-पत्र सलंग्न किया जाय)                        |
| 17. क्या विनिर्माता फर्म के विरूद्ध किसी केन्द्र शासित प्रदेश / प्रदेश में आपूर्ति विषयक कोई  |
| विवाद/विधिक कार्यवाही चल रही है/लम्बित है, अथवा निष्पादित हुई है, यदि हां तो पूर्ण            |
| विवरण दें   |
| नोट:- 1. प्रत्येक बिन्दु से संबन्धित प्रमाण पत्र/अभिलेख/कागजात की प्रतियां उपरोक्त कम मे      |
| ही संलग्न की जायें।   |
| 2. प्रत्येक कृषि यंत्र/उपकरण हेतु अलग—अलग तकनीकी प्रपत्र भरा जाएगा।                           |
| निर्धारित सूचीबद्ध / पंजीयन हेतु शर्तौ पर सहमति   |
| मेरे द्वारा उपरोक्त सभी शर्ते भली-भॉति पढ़ ली गयी है तथा मैं सभी शर्तो से पूर्णतयाः सहमत हूँ। |
| विनिर्माता फर्म/प्रदायकर्ता/पंजीकरण प्राधिकारी के हस्ताक्षर                                   |
| पूर्ण पता   |
|   |
| फोन नम्बर   |
| फैक्स नम्बर   |
| E-mail:   |
| सील   |
|   |

### List of Machines -Critical technical specifications

| Sr.No.                                 | Name of Machine                                       | Page No |
|--|---|---------|
| 1                                      | Super straw management system of combine<br>harvester |         |
| 2                                      | Happy Seeder  | 03      |
| 3                                      | Paddy straw chopper                                   | 04      |
| 4                                      | Shrub master  | 05      |
| 5                                      | Hydraulically Reversible MB Plough                    | 06      |
| 6                                      | Mulcher   | 07      |
| 7                                      | Zero Till Seed Cum Fertilizer Drill                   | 08      |
| 8                                      | Rotavator   | 09      |
| 9                                      | Cultivator  | 10      |
| 10                                     | Disc Harrow   | 11      |
| 11                                     | Mould Board Ploughs                                   | 12      |
| 12 Tractor operated Disc Ploughs       |   | 13      |
| 13 Straw reaper                        |   | 14      |
| 14 Seed Cum Fertilizer Drill           |   | 15      |
| 15 Strip Till Drill (Tractor Operated) |   | 17      |
| 16 Laser Leveler                       |   | 19      |
| 17                                     | Portable Engine operated sprayer                      | 21      |
| 18                                     | Potato Planter  | 22      |
| 19                                     | Tractor Operated Aero Blast Sprayer                   | 23      |
| 20                                     | Manually Operated Knapsack Sprayer                    | 24      |
| 21                                     | Tractor Operated Boom Sprayer                         | 25      |
| 22                                     | Dal Mill  | 26      |
| 23                                     | Rice Mill   | 27      |
| 24                                     | 24 Potato Digger                                      |         |
| 25                                     | Hay rake  | 29      |

#### **Annexure**

# 1. SUPER STRAW MANAGEMENT SYSTEM (SMS) TO BE ATTACHED WITH COMBINE HARVESTER

| SI. | Parameters   | specifications         |                        |
|-----|--|------------------------|------------------------|
| No. |  | Self-Propelled         | Track Type             |
|     |  | Rotor                  |                        |
| 1.  | Rotor diameter, mm                                 | 165-170                | 73 (Min.)              |
| 2.  | No. of lugs on rotor in a row                      | 6                      | 4 (Min.)               |
| 3.  | No. of rows in periphery                           | 4                      | 2 (Min.)               |
| 4.  | Length of pivotal flail, mm                        | 170-180                | 120 (Min.)             |
| 5.  | Width of flail, mm                                 | 50±1                   | 40 (Min.)              |
| 6.  | Thickness of flail, mm                             | 5.0 (Min.)             | 4±0.1                  |
| 7.  | No. of flails in one set                           | 2                      | 2                      |
| 8.  | Spacing between flails of one set,                 | 35 (Max.)              | 35 (Max.)              |
| 9.  | Distance between adjacent flail units, mm          | 200±10                 | 200±10                 |
| 10. | No. of rows/bars of serrated blades                | 1                      | 1                      |
| 11. | No. of serrated blades in a row                    | 24                     | 24 (Min.)              |
| 12. | Spacing between serrated blades, mm                | 50 (Max.)              | 50 ( Max.)             |
| 3.  | Overlapping of pivotal blade on serrated blade, mm | 60 (Min.)( adjustable) | 60 (Min.) (adjustable) |
|     |  | Spreader               |                        |
| 4.  | Total no. of flaps                                 | 6 + 2 (side)           | 6+2 (side)             |
| 5.  | Length of flap, cm                                 | 47±2                   | -                      |
| 6.  | Distance between flaps (left to right)             | adjustable             | adjustable             |

| 17. | Spreader angle with horizontal,     | Adjustable preferably  | Adjustable preferably   |
|-----|-------------------------------------|--|---|
|     | degree                              | downwards  | downwards   |
| 18. | Spreader angle with line of         | 15 (Min.) (Adjustable )  | 15 ( Min.)  |
|     | travel, degree                      |  | (adjustable)  |
| 19. | Spreader sheet thickness, mm        | 2.5-3.0  | 2.5-3.0   |
| 20. | SMS Sheet thickness, mm             | 5.0 (Min.)   | 5.0 (Min.)  |
| 21. | Rotor balancing                     | should be dynamically balanced   | Should be Dynamically balanced  |
| 22. | Rotor rpm                           | Min 1600   | 1600 min.   |
| 23. | Fitting of SMS on combine harvester | Rigidly fixed to the combine chassis   | Rigidly fixed to the combine chassis  |
| 24. | Fitting of power transmission       | Rigidly fixed to the   | Rigidly fixed to the  |
|     | system on combine harvester         | combine chassis  | combine chassis   |
| 25. | Marking/labeling of machine         | Labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of prime mover (kW,), Weight of the machine(Kgs) | riveted on the body of<br>machine having Name<br>and address of<br>manufacturer, Country of<br>origin, Make, Model, |
| 26. | Literature                          | Operator manual, Service<br>manual and Parts<br>catalogue should be<br>provided  | 10  |

For performance and Safety standards refer to IS 15806-2018

#### 2. HAPPY SEEDER

| SI.No.   | Parameters  | Specifications   |
|----------|---|--|
| 1.       | No. of tynes                                      | 9/10/11/12/13  |
| 2.       | Row to row distance (mm)                          | 225 ±2 (Adjustable)  |
| 3.       | Type of furrow openers                            | Inverted T-type  |
| 4.       | Minimum Rotor drum diameter(with flail blades)    |  |
| 5.       | Rotor shaft diameter, mm                          | 135-145  |
| 6.       | Rotor RPM   | 1400-1600 rpm at 540/1000 rpm of tractor PTO   |
| 7.       | Types of blades                                   | Flail, reversible straight, gamma type   |
| 8.       | Blade material                                    | Boron 28MnCrB <sub>5</sub> /High carbon Steel EN42j  |
| 9.       | Diameter of ground wheel, mm                      | 550 (minimum)  |
| 10.      | Blade overlapping above furrow openers, mm        | 50-60  |
| 11.      | Seed and fertilizer hoppers                       | Separate Hoppers (trapezoidal shape) for Fertilizer and Seeds with mechanism for feed rate control. The hoppers should be sufficiently covered to prevent the entry of water. The thickness of sheet should be $\geq$ 1.0 mm for mild steel and $\geq$ 0.63 for GI sheet |
| 12.      | Seed and fertilizer tubes                         | Without any sharp bend and should be transparent plastic, thickness (minimum 2.5 mm)   |
| 27.55.22 | Seed and Fertilizer metering mechanism            | Components of fluted roller or plate type mechanism  |
| - 1      | Rotavator shield to prevent flying of mud & stone | must be provided   |
| 15.      | Safty   | Safety cover must be provided on all moving parts  |
| 16.      |   | The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, (Number of rows x Row spacing (cm), Name of  |
|          | r .   | crops sown Recommend, required size of prime   |
| 17.      |   | mover (kW), weight of the Machine,(kg) must be provided  |
| 18. L    |   | Operator manual, Service manual and Parts catalogue should be provided   |

#### 3. PADDY STRAW CHOPPER

| SI.No. | Parameters   | specifications  |
|--------|--|---|
| 1.     | Machine type   | Tractor operated  |
| 2.     | Working width, mm                                    | 1800 (min.)   |
| 3.     | Speed of cutter bar, (No. of strokes/min)            | 800±50  |
| 4.     | No. of row of flails                                 | 4   |
| 5.     | No. of flails on each rows                           | 4 (min)   |
| 6.     | Shape of the flail                                   | Flat Bar type   |
| 7.     | Cylinder dia. of chopping mechanism, cm              | Large cylinder – 80/57 ; Small cylinder- 40/25  |
| 8.     | No. of rows of serrated blades on chopping cylinder  | Large cylinder – 14/10; Small cylinder- 6/6   |
| 9.     | No. of rows of serrated blades on inside the concave | Large cylinder - 2-3; Small cylinder - 1  |
| 10.    | No. of blades on each rows                           | 17-22   |
| 11.    | Material of Blade                                    | Boron ( 28MnCrB5) / High Carbon Steel EN 42 j<br>(Min)  |
| 12.    | Hardness ,HRC  | 38 ( Min.)  |
| 13.    | Marking/labeling of machine                          | The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of prime mover (kW) |
| 12     | Literature   | Operator manual, Service manual and Parts catalogue should be provided  |

### 4. SHRUB MASTER

| SI.No. | Parameters                  | Specifications  |  |
|--------|-----------------------------|---|--|
| 1.     | Size (mm) (Square)          | 1200 to 1800  |  |
| 2.     | Cutting Height (mm)         | 50 (Max.)   |  |
| 3.     | Weight (Kg)                 | 200 (Min.)  |  |
| 4.     | Blade material              | Boron ( 28MnCrB5) / High Carbon Steel EN 42j  |  |
| 5.     | Hardness, HRC               | 36 ( Min.)  |  |
| 6.     | Marking/labeling of machine | The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of prime mover (kW), Weight of the machinery. |  |
| 7      | Literature                  | Operator manual, Service manual and Parts catalogue should be provided.   |  |

### 5. Hydraulically Reversible MB Plough

| SI.No. | Parameters  | Specifications  |  |
|--------|---|---|--|
|        |   | One /Two/Three/Four   |  |
| 1.     | Number of Bottoms   | One / I wo/ I nree/ Four  |  |
| 2.     | Working width (mm)  | 250 (Min) per bottom  |  |
| 3.     | Under frame Clearance, mm (adjustable)                            | 700 (Min.)  |  |
| 4.     | Inter body Clearance, mm  | 700 (Min.)  |  |
| 5.     | Reversing mechanism   | Hydraulically   |  |
| 6.     | Angle of Inclination of MB along the direction of travel (degree) | 20 to 23  |  |
| 7      | a. Thickness of Mould Board (mm)                                  | 8.0 (Min.)  |  |
|        | b. Hardness (HRC)   | Min 38  |  |
| 8.     | a. Plough Share Bar thickness (mm)                                | 12 (min.)   |  |
|        | b. Material   | Boron ( 28MnCr B5) / High Carbon Steel EN 42j (Min)   |  |
|        | c. Hardness (HRC)   | 38  |  |
| 9.     | Vertical Suction, mm  | 6 to 19   |  |
| 10.    | Horizontal suction, mm  | 3 to 20   |  |
| 11     | Thickness of Share cutting edge (mm)                              | 2.0 to 5.0 and should be uniform  |  |
| 12     | Joint Mechanism for share , Mould board and share bar             | , By Appropriate Bolts & nuts only.   |  |
| 13.    | Marking/labeling of machine                                       | The labeling plate should be riveted on the body of machine having Name and address o manufacturer, Country of origin, Make, Model Year of manufacturer, Serial number, Type, Size required size of prime mover (kW), Weight (kg) |  |
| 14     | Literature  | Operator manual, Service manual and Parts catalogue should be provided  |  |

### 6. Mulcher

| SI.No. | Parameters   | Final specifications  |  |
|--------|--|---|--|
| 1.     | Machine type   | Tractor PTO driven, Mounted type  |  |
| 2.     | Working width, mm                                    | 1500 (min.)   |  |
| 3.     | Speed of flail rotary, rpm                           | 2000 (Min.) at standard PTO speed.  |  |
| 4.     | No. of row of flails                                 | 2-4   |  |
| 5.     | No. of flails on each rows                           | 14-20   |  |
| 6.     | Shape of the flail                                   | Inverted Gamma type   |  |
| 7.     | Cylinder dia. of chopping mechanism, cm              | 48 (min.)   |  |
| 8.     | No. of rows of serrated blades on inside the concave | 2-3   |  |
| 9.     | No. of blades on each rows                           | 17-21   |  |
| 10.    | Marking/labeling of machine                          | The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of prime mover (kW), weight(Kg) |  |
| 13     | Literature   | Operator manual, Service manual and Parts catalogue should be provided.   |  |

### 7. ZERO TILL SEED CUM FERTILIZER DRILL

| SI.No. | Parameters                             | specifications  |  |
|--------|--|---|--|
| 1.     | No. of tynes                           | 9/11/13/15/17/19/21   |  |
| 2.     | Row to row distance, mm                | 150 to 225 (adjustable)   |  |
| 3.     | Type of furrow openers                 | Inverted T-type   |  |
| 4.     | Minimum diameter of ground wheel ,mm   | round 300   |  |
| 5.     | Seed and fertilizer hoppers            | Separate Hoppers (trapezoidal shape) for Fertilizer and Seeds with mechanism for feed rate control. The hoppers should be sufficiently covered to prevent the entry of water. The thickness of sheet should be ≥ 1.0 mm for mild steel and ≥ 0.63 for GI sheet  |  |
| 6.     | Working width, mm 1500 (min)           |   |  |
| 7.     | Seed and fertilizer tubes              | Without any sharp bend and should be transparent plastic, thickness (minimum 2.5 mm)  |  |
| 8.     | Seed and Fertilizer metering mechanism | Components of fluted roller or plate type mechanism   |  |
| 9.     | Marking/labeling of machine            | The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, (Number of rows x Row spacing (cm), Name of crops sown Recommend, required size of prime mover (kW), Weight(kg) |  |
| 10.    | Literature                             | Operator manual, Service manual and Parts catalogue should be provided  |  |

#### 8. ROTAVATOR

| SI.No. | Parameters   | Specifications  |
|--------|--|---|
| 1.     | Working width (mm)   | 1200 (Min.)   |
| 2.     | Type of blade  | C/L/J shape as per demand   |
| 3.     | Overlap, mm  | 15 (min.)   |
| 4.     | Thickness of blade (mm)  | 7-8 (min.)  |
| 5.     | No. of Blades  | 30 (Min.)   |
| 6.     | Total number of flanges  | 5 (Min.)  |
| 7.     | Number of blades per flange                                      | 6 (max.)  |
| 8.     | Outer Diameter of rotor shaft with blade ,mm                     | 75 - 90   |
| 9.     | Rotor diameter, including flange and blade mounted on flange, mm | 425 (Min.)  |
| 10.    | Side Drive   | Gear drive  |
| 11.    | Depth control mechanism  | Arc shaped skid on both side of rotavator   |
| 12.    | Material of blades   | Boron ( 28MnCrB5 ) / High Carbon Steel EN 42j   |
| 13.    | Hardness of Blade Material, HRC                                  | 38 (Min)  |
| 14.    | Safety clutch / device( Shear bolt) in PTO drive shaft           | must be provided  |
| 15.    | Rotavator stand  | must be provided  |
| 16.    | Guard over propeller shaft                                       | must be provided  |
| 17.    | Sheet metal  | AS36 / IS 2062  |
| 18.    | Marking/labeling of machine                                      | The labeling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, Size, required size of prime mover (kW) |
| 19.    | Literature   | Operator manual, Service manual and Parts catalogue should be provided  |

#### 9. Cultivator

| SI.No. | Parameters                             | Specifications   |
|--------|--|--|
| 1.     | Туре                                   | Rigid or Spring loaded   |
| 2.     | Hitch Type                             | Three Point linkage, CAT-I/CAT-II  |
| 3.     | Number of tine                         | 5,7,9,11 or 13 (11 and above preferably folding)   |
| 4.     | Working width (meter)                  | 0.8 (Min)<br>1.05 (Min)<br>1.35 (Min)<br>1.65 (Min)<br>1.95 (Min)  |
| 5.     | Row to row spacing between tine, mm    | Adjustable, preferably in steps 0f 25 cm   |
| 6.     | Frame                                  | Shall be Rigid and strong  |
| 7.     | Type of working tool                   | Reversible shovel, Sweep and Triangular shovel   |
| 8.     | Material of tyne                       | High Carbon steel for spring loaded & MS for rigid tyne  |
|        | Thickness of tyne, (mm)                | 22 (Min.) & 25(Min)  |
| 9.     | Material of shovel                     | High carbon steel EN42j  |
| 10.    | Hardness of shovel and sweep, HRC      | Min 36-45  |
| 11     | Center to center distance tool bar, mm | 450(Min)   |
| 12     | Spring Index                           | 4 to 5   |
| 13     | Marking/labeling of machine            | The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, |
|        |  | Year of manufacture, Serial number, Type, Size, required size of prime mover (kW)  |
| 14.    | Literature                             | Operator manual, Service manual and Parts catalogue should be provided   |

### 10. Disc Harrow

| SI.No. | Parameters                      | Specifications   |
|--------|---------------------------------|--|
| 1.     | Number of disc in each gang     | Four (Min.)  |
| 2.     | Power Source                    | Tractor operated   |
| 3.     | Type of Disc                    | Plain or notched   |
| 4.     | Diameter of Disc, mm            | 455 to 660   |
| 5.     | Gang angle,(°)                  | Up to 24   |
| 6.     | Bevel angle, (°)                | 30 or 40   |
| 7.     | Length of spool, (mm)           | 175 or 225±2   |
| 8.     | Hardness of Disc, HRC           | 38 to 45   |
| 9.     | Thickness of beveled edge, (mm) | 0.5 to1.5  |
| 10.    | Width of beveled edge, (mm)     | 22 (max)   |
| 11.    | Thickness of Disc, (mm)         | 5.0 (mini)   |
| 12.    | Type of center hole             | Square/Circular with key   |
| 13.    | Concavity                       | 82.5±5   |
| 14.    | Scraper                         | Must be provided   |
| 15.    | Material of Disc                | Carbon Steel EN 45 equivalent to SAE 1070 grade and Boron Steel EN 10083 (30 MnCr B5)  |
| 16.    | Hardness HRC                    | 38 (Min)<br>48 (boron Steel)   |
| 17.    | Marking/labeling of machine     | The labeling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, Size, required size of prime mover (kW), Weight (Kg) |
| 18.    | Literature                      | Operator manual, Service manual and Parts catalogue should be provided   |

#### 11. MOULD BOARD PLOUGHS

| SI No | Parameters                         | Specifications  |
|-------|------------------------------------|---|
| 1.    | Number of bottoms                  | Two/Three/four/five (Subject to availability of   |
|       |                                    | Test Reports for 4 & 5 bottoms)   |
| 2.    | Power Source                       | Tractor operated  |
| 3.    | Hitch Type                         | Three Point linkage, CAT-I/CAT-II   |
| 4.    | Working Width (mm)                 | 250(Min) per bottom   |
| 5.    | Vertical suction (mm)              | 6 to 19   |
| 6.    | Horizontal suction (mm)            | 3 to 20   |
| 7.    | Thickness of Cutting edge, (mm)    | 2-5 and should be uniform   |
| 8.    | Thickness of Mould board, (mm)     | 8 (Min.)  |
|       | Hardness ,HRC                      | 36  |
| 9.    | Thickness of share tool bar , (mm) | 12 (Min.)   |
|       | Share tool bar material            | Boron(30MnCrB5)/ High Carbon Steel En44   |
|       | Hardness, HRC                      | 48 (Min.)   |
| 10.   | Marking/labeling of machine        | The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, Size, required size of prime mover (kW), weight (Kg) |
| 11.   | Literature                         | Operator manual, Service manual and Parts catalogue should be provided  |

### 12. TRACTOR OPERATED DISC PLOUGHS

| SI.No. | Parameters                      | Specifications                                    |
|--------|---------------------------------|---|
| 1.     | Number of bottoms               | Two/Three/Four                                    |
| 2.     | Hitch Type                      | Three Point linkage, CAT-I/CAT-II                 |
| 3.     | Working Width (mm)              | Two bottom - 600 (Min.)                           |
|        | ^                               | Three bottom- 850 (Min.)                          |
| 4.     | Type of Disc                    | Plain   |
| 5.     | Diameter of Disc, mm            | 610 to 810  |
| 6.     | Disc angle,(°)                  | 42±3  |
| 7.     | Tilt angle,(°)                  | 15 to 25  |
| 8.     | Hardness of Disc, HRC           | 40 (Min.)   |
| 9.     | Thickness of beveled edge, (mm) | 0.5 to1.5   |
| 10.    | Thickness of Disc, (mm)         | 5.0 (Min.)  |
| 11.    | Material of disc                | Carbon Steel EN 45 equivalent to SAE 1070         |
|        |                                 | grade and Boron Steel EN 10083 (30 MnCr B5)       |
| 12.    | Hardness of material, HRC       | 38 (min) for carbon Steel                         |
|        |                                 | 48 (min) for Boron steel                          |
| 13.    | Type of center hole             | Square  |
| 14.    | Concavity, mm                   | 100±6.5   |
| 15.    | Marking/labeling of machine     | The labelling plate should be riveted on the body |
|        |                                 | of machine having Name and Address of             |
|        |                                 | manufacture, Country of origin, Make, Model,      |
|        |                                 | Year of manufacture, Serial number, Type, Size,   |
|        |                                 | required size of prime mover (kW), Weight, (kg)   |
| 16.    | Literature                      | Operator manual, Service manual and Parts         |
|        |                                 | catalogue should be provided                      |

### 13. Straw Reaper

| SI.No. | Parameters  | Specifications  |
|--------|---|---|
| 1.     | Towing hook type                                    | Clevis/Circular   |
| 2.     | Power input shaft connection to tractor PTO         | Propeller shaft with universal joint  |
| 3.     | Cutting width, mm                                   | 1500 to 2500  |
| 4.     | Speed of chopping cylinder, rpm                     | 800 to 1000   |
| 5.     | Chopping cylinder dia. mm                           | 700 to 900  |
| 6.     | PTO drive shaft                                     | Compliant with BIS code   |
|        | - Safety against overload                           | Must be provided  |
|        | - Guard on shaft                                    | Must be provided  |
| 7.     | Safety cover on all drive                           | Must be provided.   |
| 8.     | Chopping cylinder blade                             | Serrated  |
| 9.     | Material of blade and ledger plate                  | High carbon steel EN 42J & EN 44  |
| 10.    | Hardness of Blade and ledger plate, HRC             | 36 and 45 (Min.)  |
| 11.    | Provision for concave clearance adjustment          | Must be provided  |
| 12.    | Provision for grain recovery                        | Must be provided  |
| 13.    | Reel type   | Pick up tyne  |
| 14.    | Diameter of tyne bar, mm                            | 20 (Min.)   |
| 15.    | Arrangement for forward & backward movement of reel | Must be provided.   |
| 16.    | Labeling of lubricating points                      | Must be provided.   |
| 17.    | Marking/labeling of machine                         | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover (kW/Hp) |
| 18.    | Literature  | Operator manual, service manual & parts catalogue should be provided.   |

### 14. SEED CUM FERTILIZER DRILL

| SI.No. | Parameters   | Specifications                                   |
|--------|--|--|
| 1.     | Size/Working width (mm)                              | No. of furrow openers X spacing between          |
|        |  | adjacent furrow openers                          |
| 2.     | Type of furrow opener                                | Shovel (Single point / reversible / spear point) |
|        |  | / shoe type/ disc type (flat / concave disc)     |
| 3.     | Number of furrow openers                             | 9-21   |
| 4.     | Row spacing (mm)                                     | Adjustable/Step or step less                     |
| 5.     | Type of seed metering mechanism                      | Fluted roller/Plate type                         |
| 6.     | Type of fertilizer metering mechanism                | Fluted roller/Plate/Agitator type                |
| 7.     | Diameter of ground wheel (mm)                        | 300 (Min.)                                       |
| 8.     | Seed/fertilizer hopper sheet                         | MS 1.0 (Min.)                                    |
|        | thickness (mm)                                       | GI 0.63 (Min.)                                   |
| 9.     | Thickness of seed/fertilizer                         | Transparent plastic tubes with 2.5 mm (Min.)     |
|        | tubes(mm)  |  |
| 10.    | Material of furrow opener,                           | High Carbon Steel EN42j / -Boron(28MnCrB5)       |
| 11.    | Hardness of furrow openers, HRC                      | 36 (Min.)  |
| 12.    | Provision for adjusting the row spacing              | Must be Provided                                 |
| 13.    | Provision for adjusting depth of seed and fertilizer | Must be Provided                                 |
| 14.    |  | Must be Provided                                 |
| 17.    | seed/fertilizer rate                                 | Must be Provided                                 |
|        | 709 WONEWARD #5998000000000                          | Must be Provided                                 |
|        | seed/fertilizer tubes                                |  |
| 16.    | Provision of foot board                              | Must be Provided                                 |
| 17.    | Provision of covering device / press                 | Must be Provided                                 |
|        | wheel  |  |
| 18.    | Provision of row marker                              | Must be provided                                 |

| 19. | Provision of metallic calibration plate       | Must be provided  |
|-----|---|---|
| 20. | Seed and fertilizer rate adjustment,<br>Kg/ha | Max. 125 and 500 for seed and fertilizer respectively   |
| 17. | Marking/labeling of machine                   | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover (kW/Hp) |
| 21. | Provision of printed literature               | Operator manual, Parts catalogue and Service/Workshop manual  |

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# 15. STRIP TILL DRILL (Tractor Operated)

| SI.No. | Parameters   | Specifications  |
|--------|--|---|
| 1.     | Туре   | Rotary  |
| 2.     | Size (mm)  | Working width 15. STRIP TILL DRILL (Tractor Operated)   |
| 3.     | Type of drive  | Gear/Chain drive  |
|        | Seeding  | attachment  |
| 4.     | Type of furrow opener  | Shovel (Single point/ reversible shovel/ spear point)/ shoe type/ disc type (flat/concave disc) |
| 5.     | Number of furrow openers   | 7/9/11/13   |
| 6.     | Row spacing (mm)   | 150 to 300 Step/step less   |
| 7.     | Type of seed metering mechanism                                    | Fluted roller/Plate type  |
| 8.     | Type of fertilizer metering mechanism                              | Fluted roller/Plate type/Agitator   |
| 9.     | Diameter of ground wheel, mm                                       | 300 (Min.)  |
| 10.    | Seed/fertilizer hopper sheet                                       | MS 1.0 (Min.)   |
|        | thickness, mm  | GI 0.63 (Min.)  |
| 11.    | Thickness of seed/fertilizer tubes mm                              | Transparent plastic tubes with 2.5 mm (Min.)  |
| 12.    | Material of furrow opener  | Boron steel (28MnCrB5)  |
|        |  | High Carbon Steel, C75/EN42j  |
| 13.    | Hardness of furrow openers, HRC                                    | 36 to 45  |
| 14.    | Provision of safety clutch/ device (shear bolt) in PTO drive shaft | Must be Provided  |
| 15.    | Provision of rotavator shield to prevent flying of mud & stone     | Must be Provided  |
| 16.    | Guard over propeller shaft   | Must be Provided  |
|        | Provision for adjusting the row spacing                            | Must be Provided  |

| 18. | Provision for adjusting depth of seed and fertilizer |   |
|-----|--|---|
| 19. | Provision for adjusting the seed/fertilizer rate     | Must be Provided  |
| 20. | Provision of transparent seed/fertilizer tubes       | Must be Provided  |
| 21. | Provision of foot board                              | Must be Provided  |
| 22. | Provision of covering device / press wheel           | Must be Provided  |
| 23. | Provision of row marker                              | Must be Provided  |
| 24. | Provision of metallic calibration plate              | Must be Provided  |
| 25. | Marking/labeling of machine                          | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover (kW/Hp) |
| 26. | Provision of printed literature                      | Operator manual, Parts catalogue and Service/Workshop manual  |
|     |  |   |
|     |  |   |

### 16. Laser Leveler

| S.No. | Parameters                    | Specifications                                 |
|-------|-------------------------------|--|
| 1.    | Power Source                  | Tractor  |
|       | Lase                          | r Transmitter                                  |
| 2.    | Laser Source Wattage, mW      | < 5.0  |
| 3.    | Laser Source Range , nm       | 630 to 680                                     |
| 4.    | Laser Class                   | 3A/3R  |
| 5.    | Operating Temperature O       | -20 to +70 ±10%                                |
| 6.    | Compensation Method           | Electronic Self Leveling through Steeper Motor |
| 7.    | Rotation Speed, rpm           | 600 (min)                                      |
| 8.    | Level Accuracy, mm/30m        | 1.5 (min)                                      |
| 9.    | Operating Diameter, m         | 600-800  |
| 10.   | Level Indicator               | LED Flash                                      |
| 11.   | Power Supply                  | Internal & External DC Battery with Charger    |
| 12.   | Enclosure                     | Rugged with minimum one-meter drop height      |
|       |                               | on concrete                                    |
|       | Lase                          | er Receiver                                    |
| 13.   | Laser Beam Reception          | 360°   |
| 14.   | Vertical Reception Window, mm | Four Windows of 170 to 230 each                |
| 15.   | Dead Band, mm                 | 10 to 15                                       |
| 16.   | LED Display                   | Red = Hi/Low, On Grade = Green                 |
| 17.   | Operating Temperature °C      | -20 to + 70 ± 10%                              |
| 18.   | Operating Range, m            | 400- Radius                                    |
| 19.   | Laser RPM                     | 600/1200                                       |
| 20.   | Enclosure                     | Rugged, Aluminum or any other alloy, Rust      |
|       |                               | Proof.   |
|       | Co                            | ntrol Box                                      |
| 21.   | On Grade LED's                | Green  |
| 22.   | High/Low LED's                | Red  |
| 23.   | Operating Voltage             | 10 to 30 VDC, Polarity Protected               |
| 24.   | Operating Temperature, °C     | -20 to + 70 ± 10%                              |
| 25.   | Electrical Connections        | All Standard Military Type                     |

| 26. | Valve Compatibility         | Proportional Type (on/off) only   |
|-----|-----------------------------|---|
| 27. | Current Usage, Amp(A)       | 5 to 10   |
| 28. | Switch Options              | Raise / Lower, Auto Manual  |
| 29. | Enclosure Type              | Casted Aluminum or any Alloy, Rust Proof  |
| 30. | Cables                      | Set of Cables with Military Connectors  |
| 31. | Accessories                 | Survey scale, Survey Receiver   |
| _   | Buck                        | et Scrapper   |
| 32. | Working Width, mm           | 1500 to 2500  |
| 33. | Bucket Depth, mm            | 600. (Min)  |
| 34. | Material,                   | MS Sheet, B2062 /EN10130  |
|     | Sheet Thickness, mm         | 10  |
| 35. | Blade Height, mm            | 125±5   |
| 36. | Blade Thickness, mm         | 12 ±0.5   |
| 37. | Blade Material              | High Carbon Steel, EN8 and above  |
| 38. | No of Tyres                 | 2/4 (6X16)  |
| 39. | Mast                        | Rigid Mast/ Gear Mast/ Electric Mast  |
| 40. | Hydraulic Cylinder          | Automatic Double Acting Hydraulic Cylinder  |
| 41. | Hydraulic Valve             | Automatic Double Acting Hydraulic Valve assemble with pressure relive valve   |
| 42. | Accessories                 | Set of High-Pressure Hoses, Firm Tripod<br>Stand, Top Link  |
| 43. | Marking/labeling of machine | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model year of manufacture, serial number, wt in Kg tractor kW/hp. |
| 44. | Literature                  | Operator manual, service manual & part catalogue should be provided   |

All the laser leveler should be fitted with GPS Tracker

## 17.

# Portable Engine Operated Sprayer

| SI.No. | Parameters                        | Specification  |
|--------|-----------------------------------|--|
| 1.     | Tank capacity                     |  |
| 2.     | Discharge (ml/min)                | 8000 (min) at rated speed and rated pressure   |
| 3.     | Pressure regulator                | Must be provided   |
| 4.     | Horizontal thrown up jet spray m. | 6 (Min)  |
| 5.     | Mass of spray gun, Kg             | 1.6( Max)  |
| 6.     | Spray gun marking                 | Manufacturer name or recognized trade mark, & batch or code number As per BIS code   |
| 7.     | Marking of nozzle                 | Manufacture Name/Trade name, Batch or Code number, Nozzle designation must be provided. As per BIS code  |
| 8.     | Pressure gauge                    | Must be provided   |
| 9.     | Safety accessories                | Mask, hand gloves and safety goggles, Apron, Gum boots must be provided  |
| 10.    | Necessary tools & spares          | Spanners, set of gasket, measuring jar should be provided  |
| 11.    | Marking/labeling of sprayer       | Must be riveted on the body of sprayer having name & address of manufacturer, month & Year of manufacture, Rated speed, Rated pressure, discharge rate, power rating of engine, SFC of engine. |
| 12.    | Literature                        | Operator manual, service manual & parts catalogue should be provided, One day training   |

#### 18. POTATO PLANTER

| SI.No. | Parameters                              | Specifications  |
|--------|---|---|
| 1.     | Туре                                    | Semi-automatic / Automatic  |
| 2.     | Type of furrow opener                   | Ridger type with adjustable wings   |
| 3.     | Number of furrow openers                | 2/3/4/5   |
| 4.     | Type of seed metering mechanism         | Horizontal revolving ring (Semi-automatic);<br>Belt with cups/ Picker wheel type (Automatic)  |
| 5.     | Row spacing (mm)                        | 560 to 900 for semi-Automatic   |
| 6.     | No. of rows of cups per belt            | 1 (min) for automatic   |
| 7.     | Diameter of ground wheel, mm            | 300 to 650  |
| 8.     | Seed hopper sheet thickness, mm         | Mild Steel. 1.0 (Min.) Galvanized steel 0.63 (Min.) (IS: 6813)  |
| 9.     | Material of furrow opener               | High Carbon Steel EN42j / C75 or Higher   |
| 10.    | Type of power transmission              | Sprocket and chain / belt and pulley / gear type with proper guards.  |
| 11.    | Provision for fertilizer placement      | Must be Provided  |
| 12.    | Provision for changing ridge spacing    | Must be Provided  |
| 13.    | Provision for adjusting the row spacing | Must be Provided  |
| 14.    | Provision for changing plant spacing    | Must be Provided  |
| 15.    | Provision for adjusting depth of seed   | Must be Provided  |
| 16.    | Provision for adjusting the seed rate   | Must be Provided  |
| 17.    | Provision of foot rest                  | Must be Provided  |
| 18.    | Provision of covering device            | Must be Provided  |
| 19.    | Provision of row marker                 | Must be Provided  |
| 20.    | Marking/labeling of machine             | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover kW/hp, weight(Kg) |
| 21.    | Literature                              | Operator manual, Service manual and Parts catalogue should be provided  |

# 19. Tractor operated Aero Blast sprayer

| SI.No.   | Parameters                          | Specifications                                 |
|----------|-------------------------------------|--|
| 1.       | Tank capacity                       | 100 (Min).                                     |
| 2.       | Pressure regulator                  | Must be provided                               |
| 3.       | Pressure gauge with pressure        | Liquid Filled Pressure gauge must be           |
|          | dampener                            | provided                                       |
| 4.       | Discharge rate, ml/min              | Min. 8000 at rated speed and rated pressure    |
| 5.       | Strainer at filling hole            | Must be provided                               |
| 6.       | Nozzle designation and marking      | Designation, manufacturers name or             |
|          |                                     | recognised trade mark & batch or code          |
|          |                                     | number should be marked                        |
| 7.       | Safety wear                         | Mask ,Apron, hand gloves, goggles and Gum      |
|          |                                     | boots must be provided,                        |
| 8.       | Provision of drain plug in the tank | must be provided                               |
| 9.       | P.T.O. drive shaft                  |  |
|          | - Safety against overload           | Must be provided                               |
|          | - Guard on shaft                    | must be provided                               |
| 10.      | Guard on belt pulley drive          | Must be provided                               |
| 11.      | Labeling plate of sprayer           | Metallic labeling plate should be riveted with |
|          | w.                                  | following information:                         |
|          | 1                                   | Manufactures name, make, model serial          |
| <u>.</u> |                                     | number, month & year of manufacture, rated     |
|          |                                     | speed, rated pressure and recommended          |
|          | ¥.                                  | tractor horse power                            |
| 12.      | Literature                          | Operator manual, service manual & parts        |
|          | а                                   | catalogue should be provided English, Hindi &  |
|          |                                     | regional languages.                            |

### 20. Manually Operated Knapsack Sprayer

| SI.No. | Parameters                                   | Specifications  |
|--------|--|---|
| 1.     | Tank capacity, I                             | 10, 13 or 16 with tolerance of ±0.5 liter.  |
| 2.     | Straps, mm                                   | Strap length 800 (min) & width 38 (min.)  |
| 3.     | Pump discharge, ml/min                       | > 500 at 300 kPa pressure   |
| 4.     | Tank filling hole dia, mm                    | 90 (min)  |
| 5.     | Tank material                                | Brass, plastic or stainless steel   |
| 6.     | Lid or cap material                          | Brass, plastic , stainless steel  |
| 7.     | Strainer at filling hole & at cut off device | Must be provided  |
| 8.     | Empty mass of sprayer, Kg                    | 8.0 (Max.)  |
| 9.     | Delivery hose length, cm                     | 110 (Preferably)  |
| 10.    | Cushion on strap, mm                         | Thickness 20 (min) and width 40 (min.)  |
| 11.    | Back rest cushion                            | Must be provided  |
| 12.    | Spray lance marking                          | Manufacturer name or recognized trade mark, nominal length & batch or code number   |
| 13.    | Safety accessories                           | Mask, Apron ,hand gloves, gum boots and safety goggles must be provided   |
| 14.    | Marking of nozzle                            | Manufacture Name/Trade name, Batch or Code number, Nozzle designation must be provided. As per BIS  |
| 15.    | Spray lance construction                     | Should be seamless  |
| 16.    | Making/labeling of sprayer                   | The labeling plate should be provided on the body of sprayer having name & address of manufacturer, month & year of manufacture, rated pressure, discharge rate, country of origin. |
| 17.    | Literature                                   | Operator manual, service manual & parts catalogue should be provided  |

### 21. Tractor Operated Boom Sprayer

| SI.No. | Parameters                        | Specification                                  |
|--------|-----------------------------------|--|
| 1.     | Tank capacity                     | Should not be less than 100 Lit.               |
| 2.     | Provisin for folding of boom      | Must be provided                               |
| 3.     | Pressure regulator                | Must be provided                               |
| 4.     | Pressure gauge with pressure      | Liquid Filled Pressure gauge must be           |
|        | dampener                          | provided                                       |
| 5.     | Discharge rate ,ml/min            | Min 8000. at rated speed and rated pressure    |
| 6.     | Strainer at filling hole          | Must be provided                               |
| 7.     | Spray gun designation and marking | Designation,manufacturers name or              |
|        |                                   | recognised trade mark & batch or code          |
|        |                                   | number should be marked                        |
| 8.     | Length of spray boom, m           | 6 (Min.)                                       |
| 9.     | Nozzle designation and marking    | Designation,manufacturers name or              |
|        | 9                                 | recognised trade mark & batch or code          |
|        |                                   | number should be marked                        |
| 10.    | P.T.O. drive shaft                | *  |
|        | - Safety against overload         | mustbe provided                                |
|        | - Guard on shaft                  | must be provided                               |
| 11.    | Guard on belt pulley drive        | mustbe provided                                |
| 12.    | Safety wear                       | Mask, hand gloves, gum boots and goggles,      |
|        |                                   | Aprons must be provided                        |
| 13.    | Labeling plate of sprayer         | Metallic labeling plate should be riveted with |
|        |                                   | following information                          |
|        |                                   | Manufactures name, make, model serial          |
|        |                                   | number, month & year of manufacture, rated     |
|        | p                                 | speed, rated pressure and recommended          |
|        |                                   | tractor horse power                            |
| 14.    | Literature                        | Operator manual, service manual & parts        |
|        | W<br>ex                           | catalogue should be provided                   |
|        |                                   | · ·  |

### 22. Dal Mill

| SI.No. | Parameters                  | Specifications   |
|--------|-----------------------------|--|
| 1.     | Capacity, kg/hr             | 100 (Min.)   |
| 2.     | Input                       | Preconditioned whole raw pulses  |
| 3.     | Output                      | Dehusked pulses, split pulses, broken & husk   |
| 4.     | Grades                      | To separate whole dehusked pulses, split & broken.                                   |
| 5.     | Husk separation             | Husk separation through aspirator assembly   |
| 6.     | Oil can                     | Oil can provided for oil treatment during dal processing.                            |
| 7.     | Cautionary notice           | Must be provided   |
| 8.     | Marking/labeling of machine | The labelling plate should be riveted on the body of machine having Name and Address |
|        |                             | of manufacture, Country of origin, Make,   |
| -      |                             | Model, Year of manufacture, Serial number,   |
|        |                             | Type, required size of prime mover (kW)  |
| 9.     | Literature                  | Operator manual, Service manual and Parts catalogue should be provided               |

### 23. Rice Mill

| Sr.no. | Parameter   | Specification  |
|--------|---|--|
| 1.     | Capacity of mini rice mill, kg of paddy per hour.         | 750 minimum  |
| 2.     | Sheet thickness used for construction of various part, mm | 0.7 (Min.)   |
| 3.     | Roller Hardness of polisher, HRC                          | 40 (Min.)  |
| 4.     | Hopper sheet thickness of polisher , mm                   | 0.5 (Min.)   |
| 5.     | Cautionary notice   | Must be provided   |
| 6.     | Marking/labeling of machine                               | The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW) |
| 7.     | Literature  | Operator manual, Service manual and Parts catalogue should be provided   |

### 24. Potato Digger

| SI.No. | Parameters                                | Specifications                              |
|--------|---|---|
| 1.     | Type of digging blade                     | V type edge/Trapezoidal plate type          |
| 2.     | Working width blade/plate, mm             | 50 (Min.)                                   |
| 3.     | Thickness of blade/plate (mm)             | 8 (Min.)                                    |
| 4.     | Number of gauge wheels                    | 2   |
| 5.     | Total Length of elevator/conveyor chain   | 1500 to 2550 (Single conveyor)              |
|        | (mm)                                      | 1405 + 1130 (Double conveyor)               |
| 6.     | diameter of rod for conveyor chain, mm    | 10 (Min.)                                   |
|        | Material                                  | MS C45                                      |
| 7.     | Spacing between conveyor rods (mm)        | 25 (Min.)                                   |
| 8.     | Angle of inclination of elevator with     | 18 to 20° (Adjustable)                      |
|        | horizontal (deg.)                         | ¥   |
| 9.     | Provision of safety clutch/ device (shear | Must be Provided                            |
|        | bolt) in PTO drive shaft                  |   |
| 10.    | Guard over propeller shaft                | Must be Provided                            |
| 11.    | Provision of guards over transmission     | Must be Provided                            |
|        | for safety                                |   |
| 12.    | Provision for transportation              | Must be Provided                            |
| 13.    | Provision for varying depth of cut        | Must be Provided                            |
| 14.    | Marking/labeling of machine               | The labeling plate should be riveted on the |
|        |   | body of machine having name & address of    |
|        |   | manufacturer, country of origin, make,      |
|        |   | model, year of manufacture, serial number,  |
|        |   | size, required size of prime mover kW/hp    |
| 15.    | Literature                                | Operator manual, Service manual and Parts   |
|        |   | catalogue should be provided                |

## 25. Hay Rake

| SI.<br>No. | Parameters         | Specifications  |
|------------|--------------------|---|
| 1.         | Туре               | Tractor operated Wheel rake/ rotary rake / Side delivery rake   |
| 2.         | Working width, m   | 1.0 (min.)  |
| 3.         | Hitching system    | Three point linkage/draw bar hook   |
| 4.         | Swathing mechanism | Rake wheels/ Tyne arm   |
| 5.         | Dia. of tines (mm) | 6 Min.  |
| 6.         | Marking/labeling   | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover kW/hp |
| 7.         | Literature         | Operator manual, service manual & parts catalogue should be provided  |

# 26. Multi-crop Thresher

| Sl.No. | Parameters   | Parameters Specifications   |  |
|--------|--|---|--|
| 1.     | Type Tractor/Power tiller/Engine/Electory operated             |   |  |
| 2.     | Type of crop feeding   | Chute-fed,/ conveyor —fed / feed roller-fed / hopper-fed                |  |
| 3.     | Type of threshing drum/cylinder                                | Hammer mill / Rasp bar/ Spike tooth/<br>Syndicator                      |  |
| 4.     | Suitability of crop  | Cereals / Paddy / Soybean / Ground nut, etc. / Multi-crop (Min 2 crops) |  |
| 5.     | Total length of feeding chute and covered portion (mm)         | 900 (min) and 450 (min)   |  |
| 6.     | Material and thickness of feeding chute/hopper (mm)            | MS sheet 1.6 (min)  |  |
| 7.     | Number of hammers/ beaters/ rasp bars/ spikes/ chopping knives | Depending on the size of drum   |  |
| 8.     | Number of sieves   | 2(min)  |  |
| 9.     | Dimension of sieves / size of apertures or holes, mm           | Thickness of sieve 1.0 (min)  |  |
| 10.    | Number of blower/aspirator                                     | 1(min)  |  |
| 11.    | Concave clearance (mm):  | 15 (min) adjustable   |  |
| 12.    | Recommended threshing cylinder speed (rpm)                     | To be declared by the manufacturer                                      |  |
| 13.    | Recommended blower speed (rpm)                                 | To be declared by the manufacturer                                      |  |
| 14.    | Provision of adjusting concave clearance                       | Must be Provided  |  |
| 15.    | Provision of changing cylinder/drum speed                      | Must be Provided  |  |
| 16.    | Provision of changing blower speed                             | Must be Provided  |  |
| 17.    | Provision of changing air-flow rate                            | Must be Provided  |  |
| 18.    | Provision of changing shaker unit speed                        | Must be Provided  |  |

| 19. | Provision of changing sieve inclination  | Must be Provided  |
|-----|--|---|
| 20. | Provision of easy replacement of sieves  | Must be Provided  |
| 21. | Guards against all moving parts/drives   | Must be Provided  |
| 22. | Guard over propeller shaft (if applicable)   | Must be Provided  |
| 23. | Protection against entry of dust in bearings   | Must be Provided  |
| 24. | Provision of stand for storage/parking   | Must be Provided  |
| 25. | Provision for transportation of thresher   | Must be Provided  |
| 26. | Provision of label/plate containing cautionary notices in vernacular languages and their pictorial representation as per Indian Standard | Must be Provided  |
| 27. | Recommended speed of threshing cylinder (rpm)  | Must be provided  |
| 28. | Direction of rotation of threshing cylinder  | Clockwise/anti-clockwise  |
| 29. | Marking/labeling   | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover kW/hp |
| 30. | Literature   | Operator manual, Service manual and Parts catalogue should be provided  |

### 27. BRUSH CUTTER

| SI.No | Parameters                                | Specification  |  |
|-------|---|--|--|
| 1.    | Туре                                      | Self-propelled, portable   |  |
| 2.    | Type of cutting attachment                | Circular disc/Straight blade/nylon rope  |  |
|       | Circula                                   | ar blade   |  |
| 3.    | Material of circular/straight blade       | Alloy steel  |  |
| 4.    | No. of teeth on circular disc blade       | 50-100   |  |
| 5.    | Root diameter/ Overall diameter (mm)      | 200-270  |  |
| 6.    | Thickness of disc (mm)                    | 1.5 Min.   |  |
| 7.    | Teeth thickness (mm)                      | 2.0 Min.   |  |
| 8.    | Material of Blade                         | M42  |  |
| 9.    | Hardness of Blade, HRC                    | 68-70  |  |
|       | Straigh                                   |  |  |
| 10.   | Diameter of straight blade (mm)           | 250-350  |  |
| 11.   | Width at ends/at center (mm)              | 50/70, Min.  |  |
| 12.   | Thickness of straight blade (mm)          | 1.5 Min.   |  |
|       | Nylon                                     | An indexes a particular particula |  |
| 13.   | Length of nylon rope (mm)                 | 2000-4000  |  |
|       | Diameter of nylon rope (mm)               | 2.5 to 4.0   |  |
|       | Type of engine                            | Compression ignition/Spark ignition  |  |
| 16.   | Starting method                           | Manual/recoil/self-starting  |  |
| 17.   | Type of clutch                            | Cone/centrifugal   |  |
| 8.    | Type of gear drive                        | Bevel pinion   |  |
|       | Capacity of fuel tank (I)                 | 1.0( Min.)   |  |
| 0.    | On off provision in fuel supply system    | Must be provided   |  |
|       | Provision for easy start of engine        | Must be provided   |  |
|       | Provision for emergency stop of engine    | Must be provided   |  |
|       | Provision for shield/cover to prevent     | Must be provided   |  |
| 1000  | lying of mud & stone from rotor           | Premava  |  |
| 4. F  | Provision for Grass deflector at the rear | Must be provided   |  |
| 0     | of the cutting mechanism                  |  |  |

| 25. | Provision for Pad with shoulder belt to dampen the vibration   | Must be provided  |
|-----|--|---|
| 26. | Provision for cover on exhaust.  | Must be provided  |
| 27. | Direction of exhaust emission away from operator   |   |
| 28. | Provision for safety kit (helmet, ear plug, mask, hand gloves, safety glass, Protective cloth, safety shoes) | Must be provided  |
| 29. | Marking/labelling of machine   | The labelling plate should be riveted on the body of machine having Name and address of manufacturer & Applicant, Country of origin, Make, Model, Year of manufacturer, Serial number, Engine number, Engine HP, rated rpm & SFC. |
| 30. | Literature   | Operator manual, Service manual and Parts catalogue should be provided.   |

#### 28. SELF PROPELLED WEEDER

| SI.No. | Parameters   | Specifications                                   |
|--------|--|--|
| 1.     | Туре   | Self-propelled, walk behind                      |
| 2.     | Working width (mm)   | 300 – 1500                                       |
| 3.     | Type of engine   | Compression ignition/Spark ignition              |
| 4.     | Starting method  | Manual/recoil/self-starting                      |
| 5.     | Type of clutch   | Dry/Wet  |
| 6.     | Type of primary gear box   | Sliding/constant mesh or combination of both     |
| 7.     | Type of secondary gear box   | Gear type  |
| 8.     | Material for rotor shaft   | SAE 1045 (CRS) / EN8 / EN9                       |
| 9.     | No. of flanges   | 4 - 10   |
| 10.    | Type of flanges  | Square/circular/rectangular                      |
| 11.    | Distance between consecutive flanges(mm)                               | 80 to 150  |
| 12.    | No. of blades in each flange   | 3- 6   |
| 13.    | No. of rotor blade   | 12 (Min.)  |
| 14.    | Thickness of rotor blade (mm)  | 5 (Min.)   |
| 15.    | Material of blade  | Boron ( 28MnCrB5 ) /<br>High Carbon Steel EN 42j |
| 16.    | Hardness of Blade, HRC   | 38 (Min.)  |
| 17.    | Shape of rotor blade   | C /J shape                                       |
| 18.    | Provision for handle height adjustment                                 | Must be provided                                 |
| 19.    | Provision for handle rotation  | Must be provided                                 |
| 20.    | Provision for emergency stop of engine                                 | Must be provided                                 |
| 21.    | Provision for easy start of engine                                     | Must be provided                                 |
| 22.    | Provision for shield/cover to prevent flying of mud & stone from rotor | Must be provided                                 |
| 23.    | Depth control mechanism  | Must be provided                                 |
| 24.    | Provision for transport wheels   | Must be provided                                 |
| 25.    | Provision for cover on exhaust.  | Must be provided                                 |
| 26.    | Direction of exhaust emission away from operator                       | Must be provided                                 |

| 27. | Marking/labelling of machine | The labelling plate should be riveted on the body of machine having Name and address of manufacturer & Applicant, Country of origin, Make, Model, Year of manufacturer, Serial number, Engine number, Engine HP, |
|-----|------------------------------|--|
| 28. | Literature                   | Operator manual, Service manual and Parts catalogue should be provided.  |

#### 29. PNEUMATIC PLANTER

| SI.No | Parameters  | Specifications   |  |
|-------|---|--|--|
| 1.    | Size  | No. of furrow openers × spacing between adjacent furrow openers        |  |
| 2.    | Type of furrow opener   | Runner /Disc type  |  |
| 3.    | Number of furrow openers (for seed and fertilizer each)       | 2-6  |  |
| 4.    | Row spacing (mm)  | 300 (Min.)   |  |
| 5.    | Type of seed metering mechanism                               | Vacuum seed metering mechanism   |  |
| 6.    | Seed/fertilizer hopper sheet thickness, mm                    | MS 1.0 (Min.)<br>GI 0.63 (Min.) (IS: 6813)<br>FRP 2.5 (Min.)           |  |
| 7.    | Thickness of seed/fertilizer tubes                            | Transparent plastic tubes with 2.5 mm (Min.)                           |  |
| 8.    | Material of furrow opener                                     | Boron steel 28 MnCrB 5.<br>High Carbon Steel EN42 j and above          |  |
| 9.    | Hardness of furrow openers, HRC                               | 38 (min)   |  |
| 10.   | Guard over propeller shaft                                    | Must be Provided   |  |
| 11.   | Provision for adjusting the row spacing                       | Must be Provided   |  |
| 12.   | Provision for adjusting depth of seed/fertilizer              | Must be Provided   |  |
| 13.   | Provision for adjusting the seed/fertilizer rate              | Must be Provided   |  |
| 14.   | Provision of covering device / press wheel                    | Must be Provided   |  |
| 15.   | Provision of row marker                                       | Must be Provided   |  |
| 16.   | Provision of metallic calibration plate/<br>Calibration Chart | Must be Provided   |  |
| 17.   | Marking/labeling  | The labeling plate should be riveted on the                            |  |
|       | 9.1   | body of machine having name & address of                               |  |
|       | i k   | manufacturer, country of origin, make,                                 |  |
|       | 2   | model, year of manufacture, serial number,                             |  |
|       |   | size, required size of prime mover kW/hp                               |  |
| 18.   | Literature  | Operator manual, Service manual and Parts catalogue should be provided |  |

#### 30. RICE TRANSPLANTER

| SI.No. | Parameters                                    | Final Specifications  |
|--------|---|---|
| 1.     | Type of machine                               | Manually operated walk behind/ self-<br>propelled walk behind/ self-propelled ride-or<br>type   |
| 2.     | Working width (mm)                            | 880 (Min)   |
| 3.     | Type of planting mechanism                    | Finger type for mat type nursery/ cup type for seedling cups  |
| 4.     | Number of rows                                | 4,6,8   |
| 5.     | Row spacing (mm)                              | 220 to 300 (Adjustable)   |
| 6.     | Average hill spacing (mm)                     | 120 to 250 (Adjustable)   |
| 7.     | Type and number of floats                     | Wooden plank/metallic sheet/PVC sheet/hollow plastic.   |
| 8.     | Angle of mat sliding board, (degrees)         | 45 to 70 (Adjustable)   |
| 9.     | Material of planting fork/fingers/tweezers    | Stain steel type 4 and above  |
| 10.    | Provision for adjusting the row spacing       | Must be provided  |
| 11.    | Provision for adjusting depth of planting     | Must be provided  |
| 12.    | Provision for adjusting hill spacing          | Must be provided  |
| 13.    | Provision for adjusting no of plants per hill | Must be provided  |
| 14.    | Provision for area recorder                   | Must be provided  |
| 15.    | Marking/labeling                              | The labeling plate should be riveted on the   |
|        |   | body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover kW/hp |
| 16.    | Literature                                    | Operator manual, Service manual and Parts catalogue should be provided  |

# 31. FORAGE HARVESTER (Single row)

| SI.No. Parameters |   | Specifications                           |  |
|-------------------|---|--|--|
| 1.                | Туре  | Tractor mounted, PTO Powered / Pull type |  |
| 2.                | Power source  | Tractor of 45 HP and above               |  |
| 3.                | No. of rows   | 1 to 5                                   |  |
| 4.                | Working width (mm)  | 600                                      |  |
| 5.                | Material of main frame  | Mild steel                               |  |
| 6.                | Type of gear box  | Gear/chain & sprocket                    |  |
| 7.                | Type of secondary gear box  | Gear/chain & sprocket                    |  |
| 8.                | Provision of oil level checking, breather cap & drain plug in primary & secondary gear box        | Must be provided                         |  |
| 9.                | Feeding system  | Conveyor/feed roller                     |  |
| 10.               | Number & type of roller   | Min. 02, Plain/Serrated                  |  |
| 11.               | Provision of safety & reversing in feeding system   | Must be provided                         |  |
| 12.               | Chopping mechanism  | Fly wheel with blade/ palate bars        |  |
| 13.               | Speed of flywheel/blade@ 540 tractor PTO (rpm)  | 1000 (Min.)                              |  |
| 14.               | Chopping knife/Disc   | M42                                      |  |
| 15.               | Hardness of material, HRC   | 68                                       |  |
| 16.               | Thickness of blade (mm)   | 5 (Min.)                                 |  |
| 17.               | Blade sharpening Grinding wheel   | Must be provided                         |  |
| 18.               | Safety provision in propeller shaft   | Must be provided                         |  |
| 19.               | Guard/cover on all moving parts   | Must be provided                         |  |
| 20.               | Provision for adjustments of air flow rate  | Must be provided                         |  |
|                   | & discharge outlet positions  |  |  |
| 21.               | Provision for lubrication   | Must be provided                         |  |
| 22.               | All related cautionary notices written in vernacular language and their pictorial representation. | Must be provided                         |  |

| 23. | Marking/labeling | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover kW/hp. |
|-----|------------------|--|
| 24. | Literature       | Operator manual, Service manual and Parts catalogue should be provided.  |

### 32. FORAGE HARVESTER (Multi row)

| SI.No. | Parameters  | Specification   |
|--------|---|---|
| 1.     | Туре  | Tractor mounted, PTO Powered / trailed type   |
| 2.     | No. of rows   | 1 to 5  |
| 3.     | Working width (mm)  | 600 to 2200   |
| 4.     | Material of main frame  | Mild steel  |
| 5.     | Type of gear box  | Gear/chain & sprocket   |
| 6.     | Type of secondary gear box  | Gear/chain & sprocket   |
| 7.     | Provision of oil level checking, breather cap & drain plug in primary & secondary gear box        | Must be provided  |
| 8.     | Feeding system  | Conveyor/feed roller  |
| 9.     | Number & type of roller   | 2 (Min.) and Plain/Serrated   |
| 10.    | Provision of safety & reversing in feeding system   | Must be provided  |
| 11.    | Chopping mechanism  | Fly wheel with blade/ palate bars   |
| 12.    | Chopping knife/Disc   | Carbon Steel EN 45 equivalent to SAE 1070 grade and Boron Steel EN 10083 (30 MN B5)   |
| 13.    | Thickness of blade (mm)   | 5 (Min.)  |
| 14.    | Blade sharpening Grinding wheel   | Must be provided  |
| 15.    | Safety provision in propeller shaft   | Must be provided  |
| 16.    | Guard/cover on all moving parts   | Must be provided  |
| 17.    | Provision for adjustments of air flow rate & discharge outlet positions                           | Must be provided  |
| 18.    | Provision for lubrication   | Must be provided  |
| 19.    | All related cautionary notices written in vernacular language and their pictorial representation. |   |
| 20.    | Marking/labeling  | The labeling plate should be riveted on the body of machine having name & address of manufacturer, country of origin, make, model, year of manufacture, serial number, size, required size of prime mover kW/hp |
| 21.    | Literature  | Operator manual, Service manual and Parts catalogue should be provided.   |

#### 33.Chaff Cutter

| SI.No. | Parameters                                | Specifications   |
|--------|---|--|
| 1.     | Туре .                                    | Power operated   |
| 2.     | Basis of cutting mechanism Type           | Flywheel or Cylinder   |
| 3.     | Basis of cut chaff dropping position Type | Let fall, throw away or blow   |
| 4.     | Material of blade                         | Mn 42  |
| 5.     | Hardness of Blade, HRC                    | 48-52  |
| 6.     | Length of conveyor, mm                    | 1200 (Min.)  |
| 7.     | Length of chute, mm                       | 900 (Min.)   |
| 8.     | Thickness of chute sheet, mm              | ≥1.6   |
| 9.     | Covering of chute or conveyor, mm         | 450 minimum  |
| 10.    | Height of feeding unit, mm                | 750 to 1100  |
| 11.    | Cautionary notice                         | Must be provided   |
| 12.    | Marking/labeling of machine               | The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW) |
| 13.    | Literature                                | Operator manual, Service manual and Parts catalogue should be provided   |

#### 34. Sub Soiler

| SI.No. | Parameters                                   | Specifications  |
|--------|--|---|
| 1.     | Туре   | Tractor mounted   |
| 2.     | Power source                                 | Tractor of 35 HP and above  |
| 3.     | Hitch type                                   | Three point, CAT-I/CAT-II   |
| 4.     | Material of main frame                       | Mild steel  |
| 5.     | Beveled length at cutting edge of share (mm) | 10.0 (Max.)   |
| 6.     | Thickness of cutting edge (mm)               | 0.5 to 2.0  |
| 7.     | Reversibility of share                       | Must be provided  |
| 8.     | Material of share                            | Boron Steel 30 MnCr B5  |
| 9.     | Provision to change the angle of share       | Must be provided  |
| 10.    | Provision for parking stand                  | Must be provided  |
| 11.    | Marking/labelling of machine                 | The labelling plate should be riveted on the body of machine having Name and address of manufacturer, <b>Country of origin</b> , Make, Model, Year of manufacturer, Serial number, Recommended tractor hp |
| 12.    | Literature                                   | Operator manual, Service manual and Parts catalogue should be provided.   |

#### **35. TRACTOR OPERATED POWER WEEDER**

| SI.No. | Parameters                            | Specifications                               |
|--------|---------------------------------------|--|
| 1.     | Туре                                  | Tractor mounted, PTO Powered                 |
| 2.     | Working width (mm)                    | 1500 (min.)                                  |
| 3.     | Type of blades                        | Hatchet/Straight/Curved/L type               |
| 4.     | Material of Blade                     | Boron steel 28 MnCrB5/                       |
|        |                                       | High Carbon steel EN42j                      |
| 5.     | Hardness of material, HRC             | 38 (min)                                     |
| 6.     | Type of primary transmission          | Gear   |
| 7.     | Type of secondary transmission        | Gear/chain & sprocket                        |
| 8.     | Material for rotor shaft              | SAE 1045 (CRS) / EN8/EN9                     |
| 9.     | No. of flanges per row                | 2 (Min.)                                     |
| 10.    | Type of flanges                       | Square/circular/rectangular                  |
| 11.    | No. of blades in each flange          | 4 (Min.)                                     |
| 12.    | No. of rotor blade                    | 8 (Min.)                                     |
| 13.    | Thickness of rotor blade (mm)         | 5 (Min.)                                     |
| 14.    | Material of blade                     | Boron Steel 28 MnCrB5 EN42j                  |
| 15.    | Hardness of blade, HRC                | 38 (min)                                     |
| 16.    | Provision for shield/cover to prevent | Must be Provided                             |
|        | flying of mud & stone from rotor      | A. A. A.                                     |
| 17.    | Depth control mechanism               | Must be Provided                             |
| 18.    | Marking/labeling of machine           | The labelling plate should be riveted on the |
|        |                                       | body of machine having Name and Address      |
|        | 4                                     | of manufacture, Country of origin, Make,     |
| 9      | ,                                     | Model, Year of manufacture, Serial number,   |
|        |                                       | Type, required size of prime mover (kW)      |
| 19.    | Literature                            | Operator manual, Service manual and Parts    |
|        |                                       | catalogue should be provided.                |

#### 36. TRACTOR OPERATED REAPER-CUM-BINDER

| SI.No. | Parameters                                  | Specifications                     |
|--------|---|------------------------------------|
|        | Reaping                                     | Unit:                              |
| 1.     | Effective width of cutter bar (mm)          | 1200                               |
| 2.     | Type of crop dividers                       | Shoe                               |
|        | Number of crop dividers                     | Two                                |
| 3.     | Type of knife section                       | Serrated                           |
| 4.     | Number of knife sections on cutter bar      | As per design                      |
| 5.     | Length of ledger plate (mm)                 | As per design                      |
| 6.     | Type of crop conveyor                       | Chain type/belt type               |
| 7.     | Material of knife section                   | High carbon steel EN42 J and above |
| 8.     | Material of ledger plate                    | High carbon steel EN44 and above   |
| 9.     | Hardness of knife section ,HRC              | 38 (min)                           |
| 10.    | Hardness of ledger plate, HRC               | 45 (Min)                           |
| -      | Crop collec                                 | ting Unit                          |
| 11.    | Туре  | Forks with fingers                 |
| 12.    | No. of forks                                | 6                                  |
|        | Crop binding                                | mechanism                          |
|        |   | ·                                  |
| 13.    | Туре  | Knotting                           |
| 14.    | Type of ropes                               | Nylon/Jute/ PP Rope                |
| 15.    | Provision of leveling the cutter bar        | Must be provided                   |
| 16.    | Provision of changing the crop bundle size  | Must be provided                   |
| 17.    | Guards against all moving parts/drives      | Must be provided                   |
|        | and hot parts                               |                                    |
| 18.    | Slip clutch/safety pins at cutter bar drive | Must be provided                   |
| 19.    | Slip clutch/safety pins at conveyor drive   | Must be provided                   |
| 20.    | Guard over propeller shaft                  | Must be provided                   |

| 21. | Provision of safety clutch/ device (shear bolt) in PTO drive shaft | Must be provided   |
|-----|--|--|
| 22. | Provision of stand for storage/parking                             | Must be provided   |
| 23. | Marking/labeling of machine  | The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW) |
| 24. | Literature   | Operator manual, Service manual and Parts catalogue should be provided   |

#### 37. POWER HARROW

| SI.No. | Parameters   | Specification  |
|--------|--|--|
| 1.     | Туре   | Tractor mounted, PTO Powered   |
| 2.     | Working width (mm)   | 750 (Min.)   |
| 3.     | Main frame   | Rectangular MS box   |
| 4.     | Thickness of sheet of box (mm)   | 5 (Min.)   |
| 5.     | Thickness of side support sheet (mm)   | 8.0 (Min.)   |
| 6.     | Provision for adjustment of height in trailing board                                       | Must be provided   |
| 7.     | type of blade  | Long aggressive and drag type  |
|        | Number of blades   | 10 (Min.)  |
| 8.     | Number of flanges  | 3 (Min.)   |
| 9.     | Number of blade per flange   | 2 (Min.)   |
| 10.    | Thickness of blade ,mm   | 12±0.5 (Min.)  |
|        | Length of blade ,mm  | 280±5  |
| 11.    | RPM of rotor shaft @ 540 PTO rpm   | 325±5 (Max.)   |
| 12.    | Primary reduction  | Multispeed Gear box for 540 & 1000 RPM   |
| 13.    | Secondary reduction  | Gear   |
| 14.    | Provision of oil level checking, breather cap & drain plug in primary & secondary gear box | Must be provided   |
| 15.    | Provision for stand  | Must be provided   |
| 16.    | Safety provision in propeller shaft  | Must be provided   |
| 17.    | Provision for depth control mechanism  | Must be provided   |
| 18.    | Marking/labelling of machine   | The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW) |
| 19.    | Literature   | Operator manual, Service manual and Parts catalogue should be provided.  |

#### 38. SELF PROPELLED REAPER

| SI.No. | Parameters   | Specifications                              |
|--------|--|---|
| 1.     | Type of machine  | Walk-behind type                            |
| 2.     | Effective width of cutter bar (mm)   | 1100 (Min.)                                 |
| 3.     | Number of crop dividers  | 5(Min.)                                     |
| 4.     | Type of knife section  | Serrated                                    |
| 5.     | Number of knife sections on cutter bar   | 24 (Min.)                                   |
| 6.     | Type of crop conveyor  | Chain/Belt                                  |
| 7.     | Numbers and type of wheel equipment  | Two/Pneumatic or Iron                       |
| 8.     | Type of prime mover  | Diesel/Petro/Kerosene/Petrol start kerosene |
|        |  | run IC engines.                             |
| 9.     | Minimum power of prime mover (kW)  | 2.0 to 4.5                                  |
| 10.    | Material of knife section  | High Carbon steel EN42 J or above           |
| 11.    | Material of knife back   | High Carbon steel EN42 J or above           |
| 12.    | Material of ledger plate   | High Carbon steel EN44 above                |
| 13.    | Hardness of knife section HRC  | 38(Min)                                     |
| 14.    | Hardness of ledger plate   | 45 (Min.)                                   |
| 15.    | Provision for adjusting the height of cutter bar   | Must be provided                            |
| 16.    | Guards against all moving parts/drives and hot parts   | Must be provided                            |
| 17.    | Spark arrester in engine exhaust   | Must be provided                            |
| 18.    | Location and direction of exhaust<br>emission to be away from the operator<br>and machine for satisfactory operation | Must be provided                            |
| 19.    | Slip clutch/safety pins at cutter bar drive  | Must be provided                            |
| 20.    | Slip clutch/safety pins at conveyor drive  | Must be provided                            |
| 21.    | Provision of row marker/ crop guide  | Must be provided                            |

| 22. | Marking/labelling of machine | The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, Size of prime mover (kW) |
|-----|------------------------------|---|
| 23. | Literature                   | Operator manual, Service manual and Parts catalogue should be provided  |

### 39. Tractor Operated HTP Sprayer

| Sr. | Parameter   | Specification  |
|-----|---|--|
| No. |   |  |
| 1.  | Tank capacity, I  | 100 (Min.)   |
| 2.  | Pressure regulator  | Must be provided   |
| 3.  | Pressure gauge with pressure dampener                         | Full scale reading of pressure gauge should not be more than 2.5 times and not less than 1.5 times the rated pressure.   |
| 4.  | Discharge rate, ml/min  | Min. 8000 at rated speed and rated pressure.   |
| 5.  | Strainer at filling hole                                      | Must be provided   |
| 6.  | Hose length (m)   | 100 (Min.)   |
| 7.  | Provision of hose reel  | Must be Provided   |
| 8.  | Spray gun designation and marking                             | Designation,manufacturers name or recognised trade mark & batch or code number should be marked  |
| 9.  | Length of spray gun   | Shouldnot be less than 500 mm  |
| 10. | Nozzle designation and marking                                | Designation,manufacturers name or recognised trade mark & batch or code number should be marked  |
|     | Nozzle Material   | Brass /nylon /hardened /Stainless Steel/<br>tungsten Carbide, ceramic  |
| 11. | Mass of spray gun   | Must be less than 1.6 Kg   |
| 12. | Provision of drain plug in the tank                           | Must be Provided   |
| 13. | Safety against overload P.T.O. drive shaft and Guard on shaft | Must be provided   |
| 14. | Guard on belt pulley drive                                    | Must be Provided   |
| 15. | Safety wear   | Mask, Apron , hand gloves, Gum boots and goggles must be provided,   |
| 16. | Marking/labelling of machine                                  | The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW) |
| 17. | Literature  | Operator manual, service manual & parts catalogue must be provided in English, Hindi, Local languages.   |

# 40. Power Maize Dehuskar Cum Sheller

| SI.No. | Parameters  | Specifications  |
|--------|---|---|
| 1.     | Туре  | Tractor / Power tiller / Engine / Electric motor operated |
| 2.     | Type of crop feeding                                | Chute-fed / conveyor-fed / feed roller-fed                |
| 3.     | Angle of mounting of feeding chute degree(°)        |   |
| 4.     | Total length of feeding chute ,mm                   | 900 (min)   |
|        | covered portion of feeding chute (mm)               | 450 (min)   |
| 5.     | Material of feeding chute/hopper                    | MS sheet  |
|        | Thickness of feeding chute/hopper (mm)              | 1.6 (Min.)  |
| 6.     | concave clearance, mm                               | 20-35   |
| 7.     | Feed Rate, kg/hr                                    | 400-800   |
| 8.     | Number of screens                                   | 2 (Min.)  |
| 9.     | Aspirator:  | 1 (Min.)  |
| 10.    | Recommended threshing/shelling cylinder speed m/sec | 6.2 to 7.6  |
| 11.    | Provision of adjusting concave clearance            | Must be Provided  |
| 12.    | Provision of changing cylinder/drum speed           | Must be Provided  |
| 13.    | Provision of changing blower speed                  | Must be Provided  |
| 14.    | Provision of changing air-flow rate                 | Must be Provided  |
| 15.    | Provision of changing shaker unit speed             | Must be Provided  |
|        | Provision of changing screen pitch/inclination      | Must be Provided  |
|        | Provision of easy replacement of screens            | Must be Provided  |

| 18. | Guards against all moving parts/drives   | Must be Provided   |
|-----|--|--|
| 19. | Guard over propeller shaft (if applicable)   | Must be Provided   |
| 20. | Protection against entry of dust in bearings   | Must be Provided   |
| 21. | Provision of stand for storage/parking   | Must be Provided   |
| 22. | Provision for transportation of thresher   | Must be Provided   |
| 23. | Provision of label/plate containing cautionary notices in vernacular languages and their pictorial representation as per Indian Standard | Must be Provided   |
| 24. | Marking/labelling of machine   | The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, |
| 25. | Literature   | Type, size, required size of prime mover (kW).  Operator manual, Service manual and Parts  |
|     |  | catalogue should be provided   |

### 41. Tractor Operated Reaper

| SI.No. | Parameters   | Specification  |
|--------|--|--|
| 1.     | Туре   | Tractor Mounted, PTO powered   |
| 2.     | Type of mounting                                     | Front/Rear or side mounted   |
| 3.     | Working width, mm                                    | 1100 (Min.)  |
| 4.     | Type of knife section                                | As recommended by manufacturer   |
| 5.     | Type of crop conveyor                                | Chain/Belt   |
| 6.     | Material of knife section                            | High carbon steel EN42J and above  |
| 7.     | Material of knife ledger                             | High carbon steel EN44   |
| 8.     | Hardness of knife section ,HRC                       | 38   |
| 9.     | Hardness of ledger plate, HRC                        | 45   |
| 10.    | Provision to adjust cutter bar height                | 50 (Min.)  |
| 11.    | Provision for quick fit attachment with tractor      | Must be provided   |
| 12.    | Provision for windrowing the harvested crop          | Must be provided   |
| 13.    | Guards against all moving parts/drives and hot parts | Must be provided   |
| 14.    | Slip clutch/Safety pins at cutter bar drive          | Must be provided   |
| 15.    | Provision for row marker/crop guide                  | Must be provided   |
| 16.    | Marking/labelling of machine                         | The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW) |
| 17.    | Literature   | Operator manual, Service manual and Parts catalogue should be provided   |

#### **42. SUGARCANE CRUSHER**

| SI.No. | Parameters   | specifications  |
|--------|--|---|
| 1.     | Туре   | Power operated  |
| 2.     | Crushing capacity, kg/h  | 1800 to 2270  |
| 3.     | Material of feeding chute and thickness, mm  | Mild steel sheet, 1.6 (Min.)  |
| 4.     | Size of opening for feeding the canes, mm  | 60 (Max.) (Adjustable)  |
| 5.     | Length of feed plate/chute cover at the front, mm  | 600 (Min.) (Adjustable)   |
| 6.     | Number of Rollers  | 3   |
| 7.     | Length of Roller, mm   | 216 to 356  |
| 8.     | Diameter of Roller(mm)   | 150 to 264  |
| 9.     | Lubrication for gear box   | Oil bath  |
| 10.    | Provision to change direction of rotation of feed roller   | Must be provided  |
| 11.    | Provision for feed plate(for vertical type crushers) and feed chute (for horizontal type crushers) | Must be provided  |
| 12.    | Provision of guards on all moving parts  | Must be provided  |
| 13.    | Provision of safety of operator and the animals for animal drawn crushers                          | Must be provided  |
| 14.    | Cautionary notice  | Must be provided  |
| 15.    | Marking/labeling of machine  | The labelling plate should be riveted on the body of machine having Name and Address of manufacture, Country of origin, Make, Model, Year of manufacture, Serial number, Type, required size of prime mover (kW), |
| 16.    | Literature   | Operator manual, Service manual and Parts catalogue should be provided in Hindi, English and regional language  |

### 43. Tractor operated Fertilizer Broadcaster

| SI.No. | Parameters                                   | Specifications   |  |
|--------|--|--|--|
| 1.     | Hopper capacity, Kg                          | Min. 200 (180 L Min)   |  |
| 2.     | Fertilizer hopper sheet thickness, mm        | 2 (Min.) Galvanized/powder coated  |  |
| 3.     | Feed control mechanism                       | Proper graduations should be provided  |  |
| 4.     | Fertilizer agitator                          | Must be provided   |  |
| 5.     | Fertilizer spreading range (m)               | 6 (Min.)   |  |
| 6.     | Drive safety                                 | Must be provided   |  |
| 7.     | Material of construction of Hopper           | MS Steel, Galvanized Sheet, Aluminum fiber Glass Reinforced plastic  |  |
| 8.     | Anti-corrosive painting of fertilizer hopper | Must be provided   |  |
| 9.     | Marking/labelling of machine                 | The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW) |  |
| 10.    | Literature                                   | Operator manual, Service manual and Parts catalogue should be provided   |  |

# 44. Groundnut Digger cum-Shaker

| SI.No. | Parameters   | Specifications                                      |
|--------|--|---|
| 1.     | Туре   | Tractor Mounted, PTO powered                        |
| 2.     | Working width, mm  | 900 (Min.)  |
| 3.     | Working tool bar/Digging blade   | V shape /Trapezoidal plate type/ Buckhar type blade |
| 4.     | Material of blade  | Boron Steel 28MnCrB5 High carbon steel EN42 J       |
| 5.     | Hardness of Blade material, HRC  | 38 (Min.)   |
| 6.     | Thickness of blade material, mm  | 6.0 (Min.)  |
| 7.     | Provision for blade angle adjustment   | Must be provided                                    |
| 8.     | Provision for varying depth of cut   | Must be provided                                    |
| 9.     | Provision to adjust angle of inclination of elevator with the horizontal, degree(°)        | 10 to 20  |
| 10.    | Number of gauge wheel  | 2 (Min.)  |
| 11.    | Provision for Oil level checking, Breather cap & drain plug in gear box                    | Must be provided                                    |
| 12.    | Provision for tension adjustment in power transmission(Belt pulley & chain sprocket drive) | Must be provided                                    |
| 13.    | Material of rattler bars   | Mild steel FE 415                                   |
|        | Thickness of rattler bars, mm  | 8.0 (Min.)  |
| 14.    | Spacing between two rattler bars (mm)  | 50 (Min.)   |
| 15.    | No. of spikes on each rattler bar  | 5 (Min.)  |
| 16.    | Adjustment for rattler bar agitation   | Must be provided                                    |
| 17.    | No. of windrowing rods   | 5 (Min.)  |
|        | & size of windrowing rods, mm  | Ø10 (Min.)  |
|        | Guards on power transmission system/ moving parts.   | Must be provided                                    |
|        | Slip clutch/Safety provision in propeller shaft  | Must be provided                                    |

| 20. | Marking/labelling of machine | The labelling plate should be riveted on the body of machine having Name and address of manufacturer, Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW) |
|-----|------------------------------|--|
| 21. | Literature                   | Operator manual, Service manual and Parts catalogue should be provided.  |

#### 45. Raised Bed Planter

| SI.No.             | Parameters                                  | Specifications                               |
|--------------------|---|--|
| بر 1. <sup>*</sup> | Row spacing                                 | Adjustable                                   |
| 2.                 | Type of seed metering mechanism             | Fluted roller / Inclined plate feed roller / |
| 1                  |   | Cup feed / Cell feed                         |
| 3.                 | Type of fertilizer metering mechanism       | Fluted roller / Inclined plate feed roller / |
|                    |   | Cup feed / Cell feed                         |
| 4.                 | Bed height ,mm                              | 150 (Min.) (adjustable)                      |
| 5.                 | Seed/fertilizer hopper sheet thickness      | M.S. 1.0 (Min.)                              |
|                    | mm  | G.I 0.63 (Min.)                              |
| 6.                 | Thickness of seed/fertilizer tubes          | Transparent plastic tubes with 2.5 mm        |
|                    |   | (Min.)                                       |
| 7.                 | Material of furrow openers                  | High Carbon Steel – En42 j or above          |
| 8.                 | Hardness of furrow opener HRC               | 38 to 45                                     |
| 9.                 | Provision of adjusting depth of seed &      | Must be provided                             |
|                    | fertilizer                                  | -  |
| 10.                | Provision of adjusting seed/fertilizer rate | Must be provided                             |
| 11.                | Provision of transparent seed/fertilizer    | Must be provided                             |
|                    | tube  |  |
| 12.                | Provision of seed covering device           | Must be provided                             |
| 13.                | Provision of metallic calibration plate     | Must be provided                             |
| 14.                | Marking/labelling of machine                | The labelling plate should be riveted on the |
|                    |   | body of machine having Name and address      |
|                    |   | of manufacturer, Country of origin, Make,    |
|                    |   | Model, Year of manufacturer, Serial          |
| 75                 |   | number, Type, size, required size of prime   |
|                    |   | mover (kW)                                   |
| 15.                | Literature                                  | Operator manual, Service manual and          |
|                    | , F   | Parts catalogue should be provided           |
|                    |   |  |

## 48. ROUND BALER (Mini)

| SI.No        | Parameters                                  | Specifications                           |  |
|--------------|---|--|--|
| 1.           | Power source                                | Tractor                                  |  |
| 2.           | Working width (mm)                          | 750 (Min.)                               |  |
| Pick-up Unit |   |  |  |
| 3.           | No. of tyne bars                            | 4 to 5                                   |  |
| 4.           | No. of tynes on each bar                    | 12/14/16/20/22 or 28/30/32               |  |
| 5.           | Tyne spacing (mm)                           | 52 to 68                                 |  |
|              | Bale Uni                                    | t  |  |
| 6.           | Belling mechanism                           | Roll Bar-Chain/Roller/Roll Belt          |  |
| 7.           | No. of bale rollers/No. of tyne bar         | 19 (Max)                                 |  |
| 8.           | Dia. Of bale rollers (mm)                   | 35 (Min.)                                |  |
| 9.           | Size of bale rolls                          | 15-35 kg                                 |  |
| 10.          | Speed of bale rollers corresponding to 540  | 117 to 328                               |  |
|              | PTO rpm (rpm)                               |  |  |
| 11.          | Size of bale, L×D (mm)                      | Dia 500 (Min) for small bales            |  |
|              |   | Length 700 (min)                         |  |
| 12.          | Bale weight (kg)                            | 14-30                                    |  |
| 13.          | Provision for bale density adjustment       | Must be provided                         |  |
| 14.          | Provision of safety clutch/ device (shear   | Must be provided                         |  |
|              | bolt) in PTO drive shaft and pick-up unit   |  |  |
| 15.          | Guard over propeller shaft                  | Must be provided                         |  |
| 16.          | Provision of guards over transmission for   | Must be provided                         |  |
|              | safety                                      |  |  |
| 17.          | Provision for safety at feeder unit against | Must be provided                         |  |
|              | overloading                                 |  |  |
| 18.          | Provision for transportation                | Must be provided                         |  |
| 19.          | -Any other                                  | Shaft and Pin should be of min EN 9 or   |  |
|              | E E   | higher specification                     |  |
| 20.          | Marking/labelling of machine                | The labelling plate should be riveted on |  |
|              |   | the body of machine having Name and      |  |

|     |            | address of manufacturer, Country of  |
|-----|------------|--|
|     |            | origin, Make, Model, Year of   |
|     |            | manufacturer, Serial number, Type, size, required size of prime mover (kW) |
| 21. | Literature | Operator manual, Service manual and Parts catalogue should be provided     |

### 49. ROUND BALER (Big)

| SI.No        | Parameters  | Specifications  |  |  |
|--------------|---|---|--|--|
| 1.           | Working width (mm)                                      | 1200 (Min.)   |  |  |
| 2.           | Recommended power source                                | Tractor   |  |  |
| Pick-up Unit |   |   |  |  |
| 3.           | No. of tyne bars  | 4 to 5  |  |  |
| 4.           | No. of tynes on each bar                                | 12/14/16/20/22 or 28/30/32  |  |  |
| 5.           | Tyne spacing (mm)                                       | 52 to 68  |  |  |
|              | Bale Unit   |   |  |  |
| 6.           | Belling mechanism                                       | Roll Bar-chain/Roller/roller  |  |  |
| 7.           | Size of bale, mm  | 122x125 to 140x160 (for large bales)  |  |  |
| 8.           | Balers weight ,kg                                       | 40 (min)  |  |  |
| 9.           | No. of bale rollers                                     | 9 (min.)  |  |  |
| 10.          | Provision for bale density adjustment                   | Must be provided  |  |  |
| 11.          | Provision of safety clutch/ device (shear               | Must be provided  |  |  |
|              | bolt) in PTO drive shaft and pick-up unit               |   |  |  |
| 12.          | Guard over propeller shaft                              | Must be provided  |  |  |
| 13.          | Provision of guards over transmission for safety        | Must be provided  |  |  |
| 14.          | Provision for safety at feeder unit against overloading | Must be provided  |  |  |
| 15.          | Provision for transportation                            | Must be provided  |  |  |
| 16.          | -Any other  | Shaft and Pin should be of min EN 9 or higher specification   |  |  |
| 17.          | Marking/labelling of machine                            | The labelling plate should be riveted on<br>the body of machine having Name and<br>address of manufacturer, Country of<br>origin, Make, Model, Year of<br>manufacturer, Serial number, Type,<br>size, required size of prime mover (kW) |  |  |
| 18.          | Literature  | Operator manual, Service manual and<br>Parts catalogue should be provided   |  |  |

#### 50. SQUARE BALER

| SI.No  | Parameters   | Specifications                        |
|--------|--|---------------------------------------|
| 1.     | Recommended power source   | Tractor                               |
| 2.     | Working width (mm)   | 1300-1800                             |
|        | Pick-up Unit   |                                       |
| 3.     | No. of tine bars   | 4 to 5                                |
| 4.     | No. of tines on each bar   | 20/22/24                              |
| 5.     | Tine spacing (mm)  | 55 to 135                             |
|        | Bale Unit  |                                       |
| 6.     | Size of bale, (mm)   | 460X360X 300-1400(adjustable)         |
| 7.     | Provision for bale density adjustment  | Must be provided                      |
| 8.     | Provision of safety clutch/ device (shear bolt)  | Must be provided                      |
|        | in PTO drive shaft and pick-up unit  |                                       |
| 9.     | Guard over propeller shaft   | Must be provided                      |
| 10.    | Provision of guards over transmission for  | Must be provided                      |
|        | safety   |                                       |
| 11.    | Provision for safety at feeder unit against  | Must be provided                      |
|        | overloading  |                                       |
| 12.    | Provision for transportation   | Must be provided                      |
| 13.    | Marking/labelling of machine   | The labelling plate should be riveted |
| *      |  | on the body of machine having Name    |
|        | 8  | and address of manufacturer, Country  |
|        |  | of origin, Make, Model, Year of       |
|        |  | manufacturer, Serial number, Type,    |
|        |  | size, required size of prime mover    |
|        |  | (kW)                                  |
| 14.    | Literature   | Operator manual, Service manual and   |
| 7 (53V | - 1775 MICHAEL - 1880 - 1884 MICHAEL | Parts catalogue should be provided    |

# 51. Nursery Raising Machine for paddy

| SI.No. | Parameters  | Specifications   |
|--------|---|--|
| 1.     | Туре  | Tray type, Electric motor operated   |
| 2.     | Power source  | AC motor, 1 Φ  |
| 3.     | Type of machine installation  | Permanent/portable   |
| 4.     | Provision of Energy meter, Voltage & ampere meter in control panel                    | Must be provided   |
| 5.     | Protection to protect from high voltage current                                       | Must be provided   |
| 6.     | Provision of protection from electric shock   | Must be provided   |
| 7.     | Provision for motor speed adjustment  | Must be provided   |
| 8.     | Provision to regulate the Bed & Top soil  | Must be provided   |
| 9.     | Provision to regulate the water for nursery tray                                      | Must be provided   |
| 10.    | Provision to regulate the sprouted seeds that are delivered into nursery raising tray | Must be provided   |
| 11.    | Provision for counting of output ( no. of tray)                                       | Must be provided   |
| 12.    | Type of conveyor  | Must be provided   |
| 13.    | Guards on power transmission system & all other moving parts.                         | Must be provided   |
| 14.    | Provision for emergency stop of transmission system                                   | Must be provided   |
| 15.    | Marking/labelling of machine  | The labelling plate should be riveted on the body of machine having Name and address of manufacturer,              |
|        |   | Country of origin, Make, Model, Year of manufacturer, Serial number, Type, size, required size of prime mover (kW) |
| 16.    | Literature  | Operator manual, Service manual and Parts catalogue should be provided   |