**Application Form**

1. Firm Name :- …………………………………………………………………………..
2. Head Office Address :-………………………………………………………………...

 Telephone:-……………………….. Fax………………………………

 Email…………………………………………………………………..

1. Responsible Person……………………………………………………………………..

 Position…………………………………………………………………...

 Telephone………………… Mobile………………. Fax:-…………….

 Email:-…………………………………………………………………

1. Firm Registration No…………………… Registered Office………………………..

Date………………………………………………………………

1. PAN/VAT Registration No………………………. Date………………………….......
2. Business Type/ Purpose :…………………………………………………………….
3. Financial Situation of Last three Years. ( Attach Audited report of three years)

Information from Balance sheet

|  |  |  |  |
| --- | --- | --- | --- |
| Fiscal Year | 1 | 2 | 3 |
| Total Assets |  |  |  |
| Total Liabilities |  |  |  |
| Net Worth |  |  |  |
| Current Assets |  |  |  |
| Current Liabilities |  |  |  |

 Information from Income Statement

|  |  |  |  |
| --- | --- | --- | --- |
| Fiscal Year | 1 | 2 | 3 |
| Total Revenues |  |  |  |
| Profit Before Tax |  |  |  |
| Profit After Tax |  |  |  |

Financial Resources ( Add if required )

|  |  |  |
| --- | --- | --- |
| No. | Source of Financing | Amount |
| 1 |  |  |
| 2 |  |  |

 Note – The letter from the bank must be unconditional

 8. Rate and details of the Equipment’s that the firm can supply as of annex-1

 Brief Specification of Equipments

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S.N. | Name of the equipment  | Estimated per unit cost( including VAT if applicable) | Trade Name | Brand | Manu- factureCompany | Per unit cost ( Including VAT & Tax) |
| Rate in figures | Rate in words |
| 1 | Cartap hydrochloride 4 G | 215 प्रति केजी |  |  |  |  |  |
| 2 | Cypermethrin 10% | 125 प्रति 100 मिली |  |  |  |  |  |
| 3 | Chloropyrifos + cypermethrin (55‍%) | 175 प्रति 100 मिली |  |  |  |  |  |
| 4 | Validamycin | 130 प्रति 100 मिली |  |  |  |  |  |
| 5 | Hexaconazole | 80 प्रति 100 मिली |  |  |  |  |  |
| 6 | Vitavax | 3300 प्रति केजी |  |  |  |  |  |
| 7 | Micronutrients Basal Application  | 165 प्रति केजी |  |  |  |  |  |
| 8 | Micronutrients foliar Application  | 1000 प्रति ली. |  |  |  |  |  |
| 9 | 2,4-D  | 695 प्रति केजी |  |  |  |  |  |
| 10 | Pretilachlor  | 120 प्रति 100 मिली |  |  |  |  |  |
| 11 | कृषि चुन | 10 प्रति केजी |  |  |  |  |  |
| 12 | प्राङ्गारिक मल | 30 प्रति केजी |  |  |  |  |  |
| 13 | बायोफर्टिलाईजर | 100 प्रति केजी |  |  |  |  |  |
| 14 | जाईम | 235 प्रति केजी |  |  |  |  |  |

**Note:- if the proposed amount of the above agriculture input is greater than estimated per unit cost then the firm/company who has been proposed that amount will be eliminated.**

9. Dealer, Branches and Distributes in the country

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S.No. | Name | Address | Contact person | Email | Telephone | Mobile |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Submit copy of dealership agreement with firm registration, PAN or VAT registration otherwise will not be considered for evaluation.

10. Professional Experiences

 11. Specific Experience ( Please submit supporting documents)

I hereby declare that the above submitted information are true and correct based on relevant documents and our knowledge and we are not ineligible to participate in the expression of interest, has no conflict of interest in the proposed procurement proceedings and has not been punished for the profession or business related offence.

 (Signature of Authorized Person)

Office stamp

 Name ………………………….

 Position ………………………..

**उत्पादन सामाग्रीहरुको प्राविधिक स्पेशिफिकेशन**

1. **प्राङ्गारिक मल**

|  |  |  |  |
| --- | --- | --- | --- |
| **क्र.सं.** | **मापदण्डको विवरण** | **कार्यालयले माँग गरेको प्राङ्गारिक मलको गुणस्तर** | **आपुर्तिकर्ताले उपलब्ध गराउन सक्ने प्राङ्गारिक मलको गुणस्तर** |
| **धुलो प्राङ्गारिक मल** | **गड्यौले मल** | **धुलो प्राङ्गारिक मल** | **गड्यौले मल** |
| 1 | जम्मा नाईट्रोजन (N), Dry Weight Basis  | न्युनतम 1 % | न्युनतम 1.5 % |  |  |
| 2 | जम्मा फस्फोरस (P2O5), Dry Weight Basis | न्युनतम 0.5 % | न्युनतम 0.5 % |  |  |
| 3 | जम्मा पोटास (K2O), Dry Weight Basis | न्युनतम 1 % | न्युनतम 1 % |  |  |
| 4 | चिस्यान (Moisture), Dry Weight Basis | अधिकतम 25 % | अधिकतम 25 % |  |  |
| 5 | प्राङ्गारिक कार्वन (OC), Dry Weight Basis | न्युनतम 20 % | न्युनतम 20 % |  |  |
| 6 | पि एच (PH) | 6.0 – 8.0 | 6.0 – 8.0 |  |  |
| 7 | गन्ध | दुर्गन्ध रहित | दुर्गन्ध रहित |  |  |
| 8 | रोगका जिवाणुहरु (Pathogens) | शून्य | शून्य |  |  |
| 9 | गह्रौ धातुहरु (Heavy Metals), Dry Weight Basis |  |  |  |  |
| क | आर्सनिक Arsenic (As2O3) | अधिकतम 10 ppm | अधिकतम 10 ppm |  |  |
| ख | क्याड्मियम Cadmium, (Cd) | अधिकतम 5 ppm | अधिकतम 5 ppm |  |  |
| ग | क्रोमियम Chromium (Cr) | अधिकतम 50 ppm | अधिकतम 50 ppm |  |  |
| घ | शिशा Lead (Pb) | अधिकतम 100 ppm | अधिकतम 100 ppm |  |  |
| ङ | पारो Mercury (Hg) | अधिकतम 2 ppm | अधिकतम 2 ppm |  |  |

1. **बायोफर्टिलाईजर**

|  |  |  |  |
| --- | --- | --- | --- |
| **क्र.सं.** | **मापदण्डको विवरण** | **कार्यालयले माँग गरेको जिवाणु मलको गुणस्तर** | **आपुर्तिकर्ताले उपलब्ध गराउन सक्ने प्राङ्गारिक मलको गुणस्तर** |
| 1 | माध्यम (Carrier Media)  | चिस्यान युक्त धुलो अथवा दानादार अथवा झोल रुपको माध्यममा तयार पारिएको |  |
|  |  (Viable Cell Count) | जिवित तर सुषुप्त अवस्थाको जिवाणु संख्या न्युनतम 1. धुलो अथवा दानादार रुपको मलमा 1x 107 प्रति ग्राम
2. झोलको रुपको मलमा 1x 108 प्रति 100 मि.ली.
3. माईकोराईजा (Mycorrhiza) मलको हकमा 100 प्रोपाग्युल्स (Propagules) प्रति ग्राम अथवा प्रोपाग्युल्स (Propagules) प्रति मि.ली.
 |  |
| 3 | अन्य जिवाणु (Contamination Level) | 1x 104 को तहमा पात्लयाउँदा मलमा हुनुपर्ने जिवाणु बाहेकका अन्य जिवाणुको उपस्थिति नदेखिने |  |
| 4 | पि एच (PH) | 6.0 – 8.0 |  |
| 5 | चिस्यान (Moisture), Dry Weight Basis | सुख्खा तौल आधारमा अधिकतम चिस्यान1. धुलो अथवा पाउडर रुपको मलमा 40 %
2. दानादार रुपको मलमा 30 %
 |  |
| 6 | कणहरुको आकार (Particle Size) | धुलो अथवा पाउडर रुपको मल 0.15-0.21 मिलिमिटरको मेस आकारको चाल्नी बाट पूर्ण रुपमा छिर्न सक्नु पर्दछ।  |  |
| 7 | प्रभावकारिता (Efficiency Character) | 1. राईजोबियम (Rhizobium) जिवाणु मलको प्रयोगले सिफारिस गरिएको बालीको जरामा प्रभावकारी गिर्खा (Root Nodule) बनाउन सक्नु पर्दछ।
2. एजोटोब्याक्टर (Azotobactor) तथा एजोस्पिरिलियम (Azospirillum) मलको जिवाणुले 1 ग्राम सुक्रोज उपभोग गरि कम्तीमा 10 मिलिग्राम नाईट्रोजन स्थिरिकृत गर्न सक्नु पर्दछ।
3. फोस्फेट सोलुब्लाईजिङ्ग ब्याक्टेरिया (Phosphate Solubilizing Bacteria PSB) मलको जिवाणुको प्रयोगले कम्तीमा 30 प्रतिशत अघुलनशिल अवस्थाको फस्फोरसलाई घुलनशिल अवस्थामा बदल्न सक्नु पर्दछ।यसलाई 3 मिमि मोटाईको माध्यममा 5 मिमि दुरिसम्म असर गर्ने आधारमा मापन गर्न सकिन्छ।
4. माईकोराईजा (Mycorrhiza) मलको जिवाणुको प्रत्येक ईनोकुलमले परिक्षण गरिएको विरुवाको जरामा 80 ईन्फेकसन विन्दुमा प्रभाव गर्न सक्नु पर्दछ।
 |  |
| 8 | लेवल (Label) | लेवल स्पष्ट देखिने र निम्न अनुसारको सूचना सहित हुनुपर्दछ।1. उत्पादनको नाम तथा ब्राण्ड
2. उत्पादकको नाम, ठेगाना र सम्पर्क नं.
3. तौल तथा जिवाणुको संख्या
4. लट अथवा ब्याच नं.
5. उतेपादन तथा खपत गरिसक्नुपर्ने मिति
6. प्रयोग गर्ने तरिका
7. भण्डारण र ढुवानीको समयमा अपनाउनुपर्ने सावधानी
 |  |
| 9 | प्याकेजिङ्ग (Packaging) | अपारर्दशी सामग्रीबाट हावा नछिर्ने गरि प्याकेजिङ्ग गरिएको हुनुपर्दछ। |  |

1. **कृषि चुन**

|  |  |  |  |
| --- | --- | --- | --- |
| **क्र.सं.** | **सामाग्रीको नाम** | **कार्यालयले माँग गरेको कृषि चुनको गुणस्तर** | **आपुर्तिकर्ताले उपलब्ध गराउन सक्ने कृषि चुनको गुणस्तर** |
| 1 | कृषि चुन | कृषि जन्य उत्पादन हुने खेतमा माटोको अम्लीयपना सुधारका लागि प्रयोग गर्न मिल्ने क्यालसियम कार्वोनेट (Calcium Carbonate), जसमा क्याल्सियमको मात्रा 35-40 प्रतिशत हुनु पर्ने। |  |

1. **विषादी**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.N.** | **Name of Pesticides** | **Required Quality**  | **Offered Quality** |
| 1 | Cypermethrin | Insecticide used to control insect pest in agriculture field and have chemical concentration of 10 % in the form of Emulcifiable Concentrate  |  |
| 2 | Cypermethrin + chloropyrifos | Insecticide used to control insect pest in agriculture field and chloropyrifos has chemical concentration of 50 % and Cypermethrin has chemical concentration of 5 % in the form of Emulcifiable Concentrate |  |
| 3 | Cartap Hydrochloride | Insecticide used to control insect pest in agriculture field and have chemical concentration of 4 % in the form of Granule |  |
| 4 | Hexaconazole | Fungicide used to control fungal disease of Rice crop specially and have chemical concentration of 5 % in the form of Suspension Concentrate |  |
| 5 | Validamycin | An antibiotic & fungicide used to control the fungal disease of Rice crop and have chemical concentration of 3% L |  |
| 6 | Carboxin +Thiram | A combined form of broad spectrum fungicide used for seed treatment having carboxin 37.5 % and thiram 37.5 % DS |  |
| 7 | 2,4-dichloro-phenoxyacetic acid | A herbicide used to control weeds in agriculture field |  |
| 8 | Pretilachlor | A herbicide used to control weeds in agriculture field having chemical concentration of 50 % in the form of Emulsifiable Concentrate |  |
| 9 | Micronutrient foliar spray | Composition of Micronutrients having zinc 4-6%, manganese 0.1-0.3 %, Iron 0.3-0.6%, molybdenum 0.01-0.03 %, Boron 0.4-0.6 %, Copper 0.4-0.6 %  |  |
| 10 | Micronutrients Soil Application  | Composition of micronutrients zinc 6-10%, manganese 0.1-0.3 %, Iron 0.5-2%, molybdenum 0.01-0.04 %, Boron 1-3 %, Copper 0.5-2 % |  |
| 11 | Zyme fertilizer | A composition of different beneficial compounds which breaks the combined form of nutrients into free water soluble form and available for crops. The composition of different compounds contains Nitrobenzene 20-30 %, Humic acid 10-20%, Sea weed 3-6 %, Amino acid 3-6%, fulvic acid 1-3 %, folic acid 1-3 %, Natural brassinolide 05-1.5%, N-ATCA 0.5-1.5%, DA-6 1-3 %, Atonic 1-3% |  |

|  |  |
| --- | --- |
| Delivery Place | **All Agriculture Inputs should be delivered to:**Agriculture Knowledge CentreKalaiya (Bara), Madhesh Province, Nepal |

**Signature of Supplier………………….**

**Date……………………………**

**Office Stamp**