**NATIONAL AGRI-FOOD BIOTECHNOLOGY INSTITUTE NABI)**

(Dept. of Biotechnology, Ministry of Science & Technology, Govt. of India)

C-127, Industrial Area, Phase VIII, S.A.S. Nagar, Mohali-160 071. (Pb)

Website: www.nabi.res.in Tel: 0172-4990145/300; Telefax: 0172-4604888

**(NIT NO. NABI/6(26)/2012-GEN)**

**INVITING OF APPLICATION FOR FARMING**

Applications are invited from the farmers for cultivation of colored wheat developed by the Institute at their land. The seeds for sowing will be provided by the Institute. The farmer will be responsible for putting all their efforts and inputs including water, electricity, labor, manures, pesticides, fungicide, harvesting, thrashing etc. to cultivate the crop. The farmers will be paid double of prevailing Minimum Support Price (MSP) of actual produce of color wheat or yield equivalent of normal wheat crop in the adjoining field at the prevailing MSP with 15% incentive, whichever is higher. The farmer will finally handover the finished produce to the Institute or its authorized person/agency. The last date of receipt of application is **25.11.2016 at 2.00 p.m.** at the above address. The application form can be downloaded from NABI website: [www.nabi.res.in](http://www.nabi.res.in/).

The Executive Director, NABI shall reserve the rights to accept/reject any application in part or full without assigning any reason.

**(Administrative Officer)**

**PERFORMA FOR APPLICATION**

|  |  |  |
| --- | --- | --- |
| **Sr.No.** | **Particulars** |  |
| **1.** | Full name of the owner: |  |
| **2.** | Location of land with detail of address: |  |
| **3.** | Distance of land from NABI Main Campus, Sector-81, Mohali |  |
| **4.** | Previous years approximate yield (in quintal) of normal wheat per acre. |  |
| **5.** | Details of input available |  |
| **6.** | Bank Account Details |  |
| **7.** | Acceptance of terms & conditions |  |

**(Signature of the owner)**

 **Address:**

 **Mobile:**

**Date:-**

**Terms and conditions:**

1. There should be proper facility of water, electricity, labour, manures, pesticides, fungicide, harvesting, thrashing etc.for cultivation.
2. The land will be used for cultivation of wheat for the research purpose.
3. The seed utilized for sowing will be deducted and recovered from the final produced.
4. The payment to the farmers will be released at the time of picking of finished colored wheat.
5. No other charges will be borne by Institute.