**National Institute of Plant Genome Research**

## Proforma for request for filing of patents

**Part – A** (Brief Description)

1. Title of Invention: ……………………………………………………………………………
2. Name of the Inventor (s):………………………………………………………………………
3. Address: ……………………………………………………………………………………….  
   Telephone: ………………Fax: …………………. E-mail: …………………………………..
4. Description of the invention (indicating prior art and the highlights of the invention).
5. Present stage of development (including scale of operation/ production, validation, quality etc.).
6. Utility of your invention.
7. Present national and international knowledge on the utility of this invention.
8. Present status of patenting on this invention (patent and literature search).
9. Novelty, non-obviousness, inventive step and utility of this invention, with brief justification.
10. Whether the necessary approval of National Biodiversity Authority, Ministry of Environment and Forests, Government of India has been obtained.
11. Country of filing patent and detailed justification for the same focusing on target industrial sector, market etc. (**to be restricted to India followed by PCT with maximum of 2 foreign countries**)
12. Commercial potential of invention:
13. Have you approached any other institution for patenting this invention? (If yes, provide details and outcome)

**Part – B** (Detailed Description)

1. Objectives of your invention.
2. Detailed description of the invention

(Should be accompanied with drawings/ diagrams, if any, duly labeled and correlated with the description).

1. Existing state of art and limitations, if any.

**Part – C**

**Declaration**

I /We certify and declare that all the information provided in parts A & B is true and correct to the best of my / our knowledge and belief.

The undersigned will be responsible for clarification/answering of all the queries raised by attorney/patent office in connection with patent application before the due date.

I/we understand that the patent application filed will be in the name of National Institute of Plant Genome Research (as Applicant), and all the commercial interest of the patent will lie with NIPGR and inventor(s) as per the rules of the Institute. The Institute will support the patent application for ten years from the date of filing or five years after date of grant of patent or commercialization, whichever is earlier. After that period, the inventor(s) has to take care of patent application/patent.

I/we will be responsible to take administrative approval (with estimates) for each and every action for processing of patent application which involves financial implications on the part of the Institute.

Name of the Inventor(s) Signature(s)

Date:   
Place: