## **Seeding and Fertilizing Machine**

|  |  |  |
| --- | --- | --- |
| **Aim** | **Methodology** | **Results** |
| * To mechanize the seeding and fertilizing procedure to improve efficiency and productivity. | * Designed a complete assembly in **SolidWorks** using revolve, patterns, and the Toolbox. * Ensured modular construction for ease of maintenance and scalability. | * A fully assembled machine was successfully manufactured and commissioned in Sri Lankan fields, demonstrating practical field performance. |





