ADVANCED SMART AIR HOUSE FOR CROP GROWTH

(Alternative Solution instead of Glass green house)

June 24, 2020

GENERAL INTRODUCTION

- 1. Free from inside pillars.
- 2. Efficient internal space utilization.
- 3. Dual industrial structure with pneumatic pressure.
- 4. Easy to erection, easy to operate, easy to maintenance.
 - * Erection period is about 1 month. * Tears can be mended by small piece of film.
- 5. Remote monitoring and control system for crops growth environment after hard times.

FEATURES

- 1. Next generation technology in the farming industry.
- 2. Farming air house along with advanced ICT remote control system.
- 3. Effect of air circulation in green house.
- 4. Cooling and heating ventilating system to save energy.
- 5. No disease of crop growth inside the house.
- 6. Hardy resistance from heavy snow and strong wind.

SCOPE OF SUPPLY

- 1. Semicircle dome type Air house body with the weaving PE films.
- 2. Gate door, Fan blower room & Discharging air room.
- 3. Underground supporting stand and supportive ropes.
- 4. Remote monitoring and control system.