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.

1. 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.