ADVANCED SMART AIR HOUSE FOR CROP GROWTH

Alternative Solu tion instead of Class green house)

Jri ne 24, 2020

# GENERAL INTRODUCTION

. Free fi om inside pilI‹ai s.

1. Efficient i eternal sDace ritiIiz‹ation.
2. Drinl indu strial sts rictrii e ‘with pneu ma tic pressure.
3. Ea sy to ei ection, easy to o per ate, ea sy to m‹aintena nce.

El ectio n period is a bout month. ' TPdi s cdn oe mended by smac I oiece of fil m.

1. Remote monitor i nd and control system for crops qro s’tln environment after hai d times.

# FEATURES

. Next generatio n tech n oiogy in the farmi ng industry.

1. Farming air house along v ith advanr.ed ICT remote € o strol syste m.
2. Effect of air circulation in pi een house.
3. Cooling and lzeati ng ventilating s}\*stem to save energy.

S. No disease of crop qi o Cth inside the house.

â. H T dy i esistance fi om heavy snow and strong wind.

SCOPE OF SUPPLY

. Semicii cue dome type Air house body c’ith the sea /ing PE lilies.

2. Gate tool, Fn n blowed i oom & Discharging air room.



4. Remote monitoring and conta oi system.