



SUCCESS AGROTECH INDUSTRIES

™ **NET** OF YOUR SUCCESS



ADD - PLOT NO - 913, BYPASS ROAD,
GIDC - SARIGAM, STN - BHILAD, NR. VAPI
DIST- VALSAD, GUJARAT (INDIA) -396155.

TEL - 9820716851
TEL - 9320016851

Email - success.agrotech.industries@gmail.com
np@success-agrotech.com
Website - www.success-agrotech.com

Company Profile

Success Agrotech Industries is a fastest growing company in developing and manufacturing agricultural technology solutions. The company specializes in crop protection and crop enhancement products that improves farm productivity, efficiency and revenue.

Our protective netting for agriculture provides a unique, cutting-edge solution that ensures shade protection, wind/hail and insect/pests prevention and growth control, and withstands harsh weather conditions. By skill development/training and tie-up with the most renowned research institution and agro-tech companies in **Agriculture Research Institute - Israel, Shanghai Agriculture Development Council - China, Agro Invention - US And Regional Agriculture University- India**, Success Agrotech is constantly developing state-of-the-art crop protection solutions that meet the costumers' requirements. All products are tested and proven to suit a large variety of climates and environments – and comply with the strictest **internationals** standards.

All products are sold with a PERIODIC WARRANTY, to give our customers peace of mind.

Shade nets are available in different shade percentages or shade factor i.e 15%, 35%, 40%, 50% 75% and 90% (for example 35% shade factor means - the net will cut 35% of light intensity and would allow only 65% of light intensity to pass through the net). Each plant has its individual requirements for sunlight and shade under which it flourishes at its best. To create optimum climatic conditions, selection of the correct percentage of shade factor plays an important role to enhance plant's productivity to its optimum.

OUR MOTO: *SUCCESS SHIELD = SUCCESS YIELD*

Features and Specifications

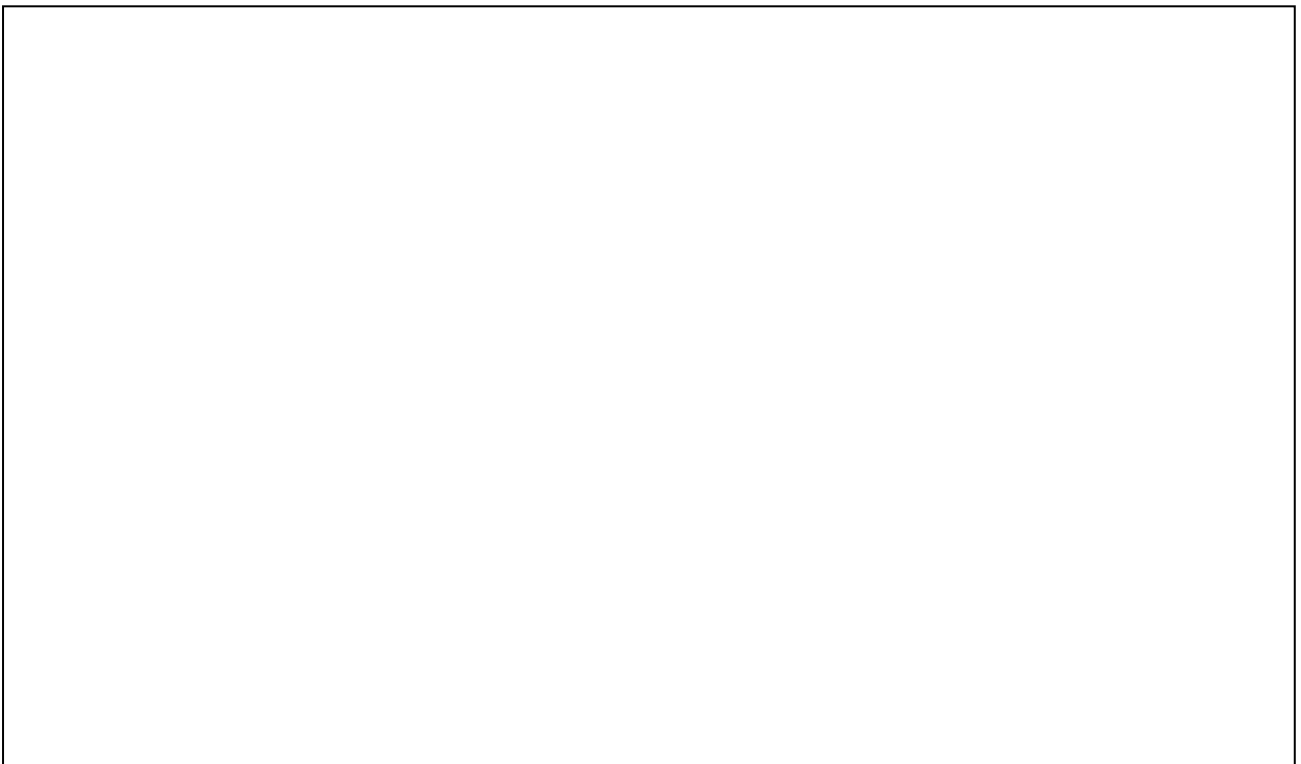
- Yield increases by 5 - 7 times or even more.
- Reduction in labor cost.
- Less fertilizer requirement, thus reduction in fertilizer cost.
- Low water requirement thus saving in water.
- Less chances of disease attack, thus reduction in disease control cost.
- Higher Efficiency of Water & Fertilizer Use.
- Cultivation in problematic soil conditions.
- Cultivation in problematic climate conditions.
- UV stabilized shade net.

SAMPLES

PREMIUM quality



STANDARD quality



PROJECTS

1. POMEGRANATE – MAHARSHTRA FARM



1- BEFORE SHADE NET



2- AFTER SHADE NET

3- SHIMLA MIRCH – MAHARASHTRA FARM



BLACK NETS %50 & GREY NETS %40 - KUTCH



WHITE/GREEN SHADE NET NURSERY -KUTCH

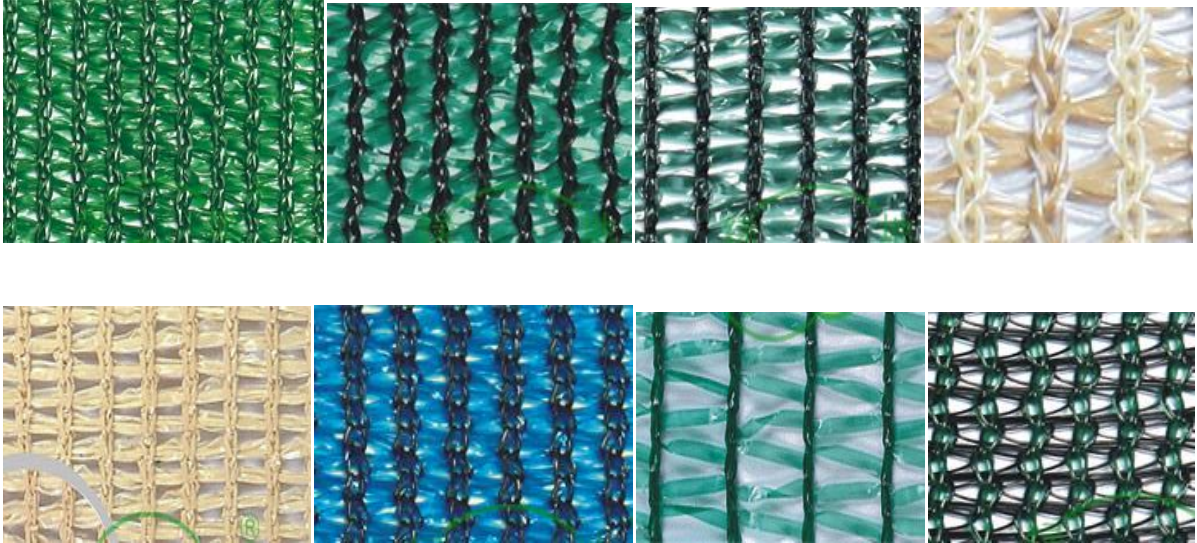


INFRASTRUTTURE



PRODUCTS

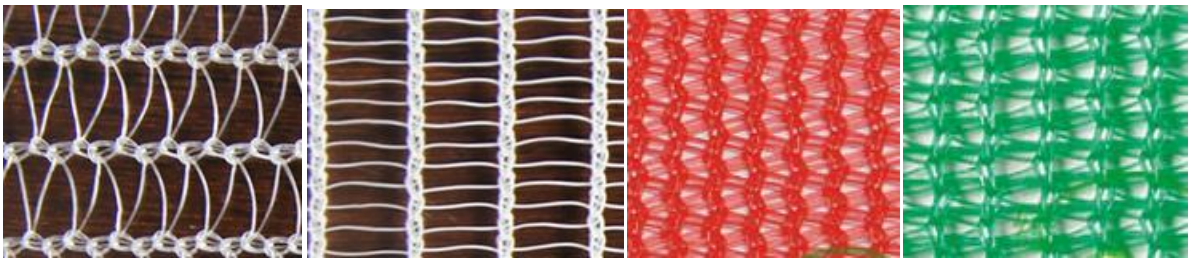
Shade net



Leisure net



Anti-hail/bird net/colored mono net



Car ports/packaging

