

# **AGRICULTURAL SHADE NETS. Why they are good for quality farm produce**

Shade nets are available in different gauges, 30%, 55%, 75%, and 90%. The choice of the gauge of the net depends on the type of crop it is being used on, the purpose, and the stage of the crop. Dam liners are available in different gauges, 0.3mm, 0.5mm, 0.75 mm, and 1mm all used depending on location in terms of soil type and the surface area the dam liner is being applied...

Dam liners are used for fishponds, silage storage, and water harvesting. In the case of silage storage, 0.3mm is ideal to help keep the silage intact as there is no aeration, and preventing water from penetrating. 0.5-1mm dam liners are ideal for fishponds and water harvesting. A dam liner's lifespan is between 3-10 years depending on the gauge.

## **Types of agricultural nets**

In the line of agricultural nets, there is a variety of different kind of nets such as bird nets that allow pollination and keep birds away. Another type of agricultural net is insect nests that are ideal for greenhouses as they keep flies and insects away.

Another type of agricultural nets is the shade nets that are available in different ranges from 30% – 90%, ideal to provide shade for crops and keep birds away. Shade nets are good for nurseries and for farmers doing export as they help get the targets for export markets. Shade nets are available in different gauges, 30%, 55%, 75%, and 90%.

## **Dam liners**

Dam liners are available in different gauges, 0.3mm, 0.5mm, 0.75 mm, and 1mm all used depending on location in terms of soil type and the surface area the dam liner is being applied. Dam liners are used for fishponds, silage storage, and water harvesting.

In the case of silage storage, 0.3mm is ideal to help keep the silage intact as there is no aeration, and preventing water from penetrating. For water storage, dam liners can either be done as underground liners, underground water pans, or surface water pans. A dam liner's lifespan is between 3-10 years depending on the gauge.