



ROYAL TIMES

ISSUE 5 | APR-JUNE 2021



ROYAL SEED'S NEW ERA PROPAGATION TRAYS

Seed germination trays are structures made up of plastic or hard paper materials to hold numerous seeds from the germination stage up to the transplanting stage.

Royal Seed has come up with NEW GENERATIONAL durable, elastic, re-usable, and recycleable sowing trays. The trays accommodate 150 holes each, boasting a 5 cm deep root zone area for massive root development, offering a good balance, between space for growing and seedlings per tray

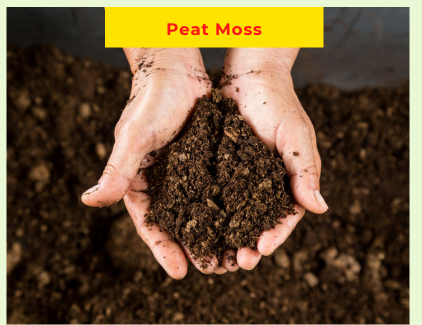


TAKE ADVANTAGE OF THE RAINS!



[1]

ISSUE 5 | APR-JUNE 2021



Germination/planting trays are used together with Peat Moss (or Coco peat) medium to minimize the spread and growth of micro-organisms or pathogens that cause plant diseases. We sell treated, ready-to-use peat moss in a bale of 56Kgs at Ksh. 6,000 only.

It's proven that one saves up to 100g of planting media (peat moss/coco peat) on each tray used for sowing.



Seed germination/planting trays come in various sizes and seed planting capacity. The available germination seed tray capacities in the market are the 160 holes' tray, and so on to fit various growth capacities.



<u>COMPARISON OF SEEDLING ROOT MASS AREA</u>





Common trays

New trays



Medium hardened seedlings from the common trays.



Well hardened seedlings from the new trays.

S E D L I N G S

IMPORTANCE OF SEEDLING TRAYS

Why choose Seedling Trays from ROYAL SEED?

- Very economical and accurate since one can monitor the seeds dropped in the cup-shaped holes.
- Seed trays have good water holding capacity and good drainage, thus strong and healthy seedlings.
- Easier transplanting of the seedlings
- Relatively cheap since some of these trays are made of reusable plastics.

Safe Delivery

We also guarantee our Esteemed Clients a **safe deliveries** of the **fragile seedlings** to their desired farm locations.







SEAGULL EXTRA FINE BEAN

A bush bean cultivated in Africa, Seagull is a mediumdark green bean variety that likes the heat and has good or intermediate tolerance to rust, high resistance to both bean mosaic virus and halo blight. Good tolerance to anthracnose during the wet season.

PRODUCTION ZONES IN KENYA

Royal Seeds Seagull has performed well in all ecological zones of Kenya, especially during the hot season where farmers have a good supply of water for irrigation. Specific exceptional crop stand, no disease incidence and high yields being recorded in the following areas : Namanga, Mashuru, Kimana, Trans nzoia, Meru





A happy **Royal Seed farmer** planting **four(4) bags** per week of **Seagull** for the fresh export market can attest to these attributes of the variety

SPECIFICATIONS;

- falls into the extra fine to very fine, with 70% of the pods being 6.5-8mm and 30% being 8-9mm.
- It has a pod length of between 11-13cm and has been bred for extended shelf life for the fresh market
- The variety is however suitable for both processing and fresh markets.

COURGETTE-DYNASTY F1



Courgette, dynasty f1 also known as Zucchini categorized in the summer squash family.

Dynasty F1 courgette from Royal Seed has amazing attributes

- A very dark green smooth fruit,
- Very straight cylindrical fruit,
- Approximately 20-22 cm long.
- Very productive & tolerant to zucchini Yellow Virus.

ECOLOGICAL REQUIREMENT

- The soil should be kept moist from planting to flowering and fruit stages.
- Ensure a source of water for irrigation if you plan to plant in places with little rainfall.

In Kenya, direct sowing in the field works well.

 However, the courgette can be grown in a seedbed with maximum supervision. Seeds germinate within 5-7 days.



It always starts with good seed before you get great yield!

CONTACT US:

