

BIOACT-T™ SERIES

TURF GRASS
CULTIVATION
SELANGOR

DECEMBER 1998

AGROWORLD EDITION 90

CACTUS
ORCHID

Liew Sheng Chuan, Selangor. He plants ornamental plants and turf grass.

He expressed that turf grass cultivation need not use pesticides. However, the use of fungicides is necessary. Ants infestation is also a serious problem in turf grass cultivation, where the stems are destroyed, causing withering and rotting of turf grasses.

He explained that fungal infection is prone during rainy season. After 2~3 spray with BIOACT-T32A, the yellowing of his turfs will be revived. Other features of growth enhancement and excellent produce are significant.

Turf grass can be classified under a few categories:

Taiwanese origin: Grade 1, 2 & 3, RM 2.50, RM 1.80 and RM 1.50 per sq. ft respectively. The difference lies in time consuming maintenance of Grade 3, trimming, where others need not have to.

Rare species from Australia, RM 7.00 per sq. ft. His average sales is 2000 sq.ft.

Normal grade from Malaysia, RM 0.50 per sq. ft.

As for the eradication of ants, which is a main concern in turf grasses cultivation, he can entrust BIOACT-T32A with it. BIOACT-T32A also nourishes the turfs and the soil condition also improved.

For his 3 hectares of turf grass, harvesting can be done every 4~5 months



After 2~3 times application of BIOACT-T, the turfs were revived.

He is very satisfied with the performance of BIOACT-T32A. The withered turf regained its greenery after BIOACT-T spray.

BIOACT-T™ SERIES # ANTIFUNGAL # NON-PHYTOTOXIC # SAFE TO USE # TURF GRASS

Ng Bock Shui plants potted orchids.

Mr.Ng Has observed healthier growth of his orchids plants. Non-phytoxic, safe to use and environmental friendly are the reasons for choosing BIOACT-T32A for his plants.



Safe to use, environmental friendly is their choice of using BIOACT-T.

Lim Chong Han plants cactus.

The cactus that Mr lim Plants is for the indoor/outdoor decoration purposes. His cactus can also be used for medicine. For this reason, the use of safe to use, environmental friendly BIOACT-T32A is sought. The pests rampant in cactus planting is the snail. Snail infest on stem of cactus, affecting the growth. It usually takes 6 months for the cactus to be harvested.



Enhancement of growth and improvement of the quality of their plants were noticeable after BIOACT-T32A spray for a period of time.

Ng Sheng, potted lime. He commented on the growth enhancement and more fruits after the use of BIOACT-T32A.