Precision Production Technology of Marigold

Introduction:

African marigold (*Tagetes erecta* L.) is an important traditional flower crop under cultivation throughout India. It is extensively used in religious and social functions in different forms. Marigold is widely grown in gardens and pots for display purpose. It has great economic potential in loose flower which find industrial application in preparation of natural dyes and essential oils. It is used as mosquito and nematode repellents. Nowadays Xanthophyll pigments gained economic interest as a feed additive for poultry industry to improve the pigmentation of broiler skin and the egg yolk. Besides, lutein is also used in preparation of eye ailments.

Precision production technology for cultivation of African Marigold for the L3 hybrid was standardized at Tamil Nadu Agricultural University through the ICAR-NAIP project.

Propagation

Marigold is mainly propagated by seeds.

Soil and climate

Marigold can be successfully cultivated on a wide variety of soils. Soil that is deep, fertile, friable having good water holding capacity, well drained and with soil pH of 7.5 is ideal for Marigold cultivation. Saline and alkaline soils are not suitable for Marigold cultivation.

It requires continuous warm climate, and extreme hot and cool condition are not good for its growth. It grows well in all seasons. The optimum temperature required for its growth is 15 to 21°C.

Comparison of precision production system and conventional production system in Marigold.

Precision production system	Conventional production system
Field preparation:	Field preparation:
Main field is ploughed using four	Main field is ploughed using three
different implements viz., chisel,	different implements viz., disc,
disc, cultivator and rotovator.	cultivator and rotovator.
Azospirillum and phospobacteria	-Nil-
each @ 2 kg/ha is applied before	
the last ploughing.	

Raised beds (4 feet width x 94	 Ridges and furrows are formed
feet) length are formed	
Nursery preparation:	Nursery preparation:
The seedlings are raised in	Seeds are sown in raised beds
protrays	
Protrays (54 x 27cm) with 98 cells	
of 3.5cm diameter and 8mm	
thickness is ideal	
Seed rate: 200g/ha	Seed rate: 275g/ha
Seedling treatment:	Seedling treatment:
Seedlings are dipped in <i>Pseudomonas</i>	-Nil-
flourescens @ 0.5 %	
Transplanting:	Transplanting:
Seedlings are transplanted within $18 - 20$	 Seedlings are transplanted after
days	20 days
Spacing:	Spacing:
90 x 22.5cm	* 60 x 45cm
Irrigation:	Flood irrigation (on so in a model)
Drip inigation (once in 2 days)	✤ Flood Inigation (once in a week)
Ninning	Ninning:
Carried out 20 days after transplanting	Carried out 20 days after
Carried out to days after transplanting	transplanting
Fertilizer application:	Fertilizer application:
✤ 75% of the total recommended	♦ 100% of the total recommended
Dose of NPK (67.5:67.5:56.25	dose of NPK (90:90:75kg/ha) is
kg/ha) is applied through drip	applied
irrigation	**
Water soluble fertilizers viz., Urea	Di Ammonium Phosphate, Murate
Polyfeed(19:19:19) and Potassium	of Potash are applied through
nitrate are used	Surface placement method
Micronutrient application:	Micronutrient application:
• Foliar application of $FeSo_{4@0.5\%}$	-Nil-
$_{ m and}$ Znso $_4$ @ 0.5% at 30 and 45	
days after transplanting	
Biostimulant application:	Biostimulant application:
Foliar application of humic acid @ 0.2%	-Nil-
and sea weed extract 0.25% at 30 and 45	
days after transplanting	
Integrated pest and disease	Integrated pest and disease
management:	management:
 Application of Spinosad @ 	 Indiscriminate use of pesticides
0.75ml/litre for managing the	
flower borer(<i>Helicoverpa</i>	

armigera)	
Soil application of <i>Pseudomonas</i>	
flourescens @ 2.5kg/ha followed	
by foliar application of	
Pseudomonas flourescens @ 0.5 %	
for leaf spot	
Yield:	Yield:
✤ 32.5 tonnes/ha	✤ 25 tonnes/ha
Xanthophyll content:	Xanthophyll content:
✤ 1.99g/kg of flowers	1.42 g/kg of flowers

Source:

Department of Floriculture and Landscaping Tamil Nadu Agricultural University Coimbatore