Effect of different packages of practices on organic leafy vegetable production

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Abstract

In agriculture, Uses of inorganic chemicals are often criticized due to their adverse effect on

human health and environment. Especially its effects on leafy vegetables are high as they often

eat as raw or partially cooked forms. Considering the important of producing leafy vegetables

with low inputs a study was conducted to find out the effect of different packages of practices on

leafy vegetable production at Agricultural Research Station, Thirunelvely, Jaffna. Three popular

leafy vegetables such as Alternantherasessilis (Ponnankani), Centellaasiatica (Valarai) and

Amarathustricolor (Thampala- Keerai) were cultivated with eight treatment combinations which

include organic pesticides, organic fertilizer and repellent crops. Higher yield and low pest

incidence were recorded in treatment combination with recommended levels of fertilizer, neem

spray and grown with repellent crop for all three crops. Anyhow, the yields are not statistically

different among the treatment in Alternantherasessilis and Centellaasiaticathe yield of

amaranthustricolor is significantly higher in treatment with recommended fertilizer application.

The leaf stem ratio is high in treatment with organic fertilizer, neem extract spray and grown

with repellent crop in all three plants. Less percentages of damage leaves was observed in neem

extract and repellent crop treatment combinations in all three crops. Therefore, farmers can be

advised to cultivate these three leafy vegetable crops with organic fertilizer, neem extract spray

and repellent crop for the better quality, yield and also avoid adverse effects of chemicals on

leafy vegetables.

Keywords: Organic

Pesticide

Fertilizer

Repellent