

**EFFECT OF YARAMILA COMPLEX ON GROWTH
AND YIELD CHANDANI CUCUMBER (*cucumissativus*)
VARIETIES**



**BY
W. M. A. N. B. WASALA**



**FACULTY OF BIO SYSTEM TECHNOLOGY
EASTERN UNIVERSITY
SRI LANKA
2021**



ABSTRACT

The experiment was conducted to determine the effect of Yaramila complex fertilizer on growth and yield Chandini Cucumber variety (*Cucumissativus*) make basal for all replication end use cow dung 150g for Yaramila complex used different rate for all replication. It was layout complete randomize design with six treatments.

From this study, it was found that the T6 (Yaramila complex gram 4 for basal and 2g of yaramila fertilizer use for top dressing). Significantly increased the growth and yield of *Cucumissativus*, when compared to other plants. There for this technique would be used for cucumber.

Contents

ABSTRACT	iii
ACKNOWLEDGEMENT	iv
CHEPTER 01	1
1.0 INTRODUCTION.....	1
CHAPTER 02	4
2.0. REVIEW OF LITERATURE	4
2.1. Cucumber (Cucumissativus)	4
2.2 Origin and Distribution	5
2.3 Geography distribution	6
2.5 Soil and weather conditions	8
2.6Classification.....	8
2.7 Biological description.....	9
2.8 Recommended varieties in Sri Lanka	9
CHAPTER 03	11
3.0. MATERIALS AND METHODS	11
3.1 Experiment site.....	11
3.2 Experiment.....	11
3.3. Treatments	12
3.4Experimental design.....	13
3.5 Agronomic practices	15
3.5.1. Planting of cucumber seeds	16
3.5.2Thinning out of seedlings.....	17

3.5.3 Fertilizer application.....	18
3.5.4 Irrigation.....	19
3.5.5 Weeding	19
3.5.6. Pest and disease management.....	19
3.6. Germination percentage.....	19
3.7 Agronomic Parameters.....	20
3.7.1. Growth parameters.....	20
3.7.2. Yield parameters.....	20
3.8. Statistical analysis	20
4.0 RESULTS AND DISCUSSION	21
4.1 Vine length.....	21
4.2 Number of leaves per plant	22
4.4 Number of fruits per plant	25
4.5 Fruit diameter	26
4.6 Fruit length	27
4.7 Fruit weight per plant.....	27
4.8 Fruit yield	29
It was observed that,there was significant difference ($p<0.01$) amount treatments (table 4.7).highest mean value of cumulative yield was obtained in T5 (14968.89 kg/ha) and the least value was observed in T3(7857.78kg/ha).yaramila fertilizer at higher rare exerted s significant positive influenced on cumulative yield. these nutrients help to determine the influenced on yield attributing characters.....	29
4.9 Weight of Crop residue.....	30
CONCLUSION	31

List of table

Table 1; Effect of yaramila complex fertilizer on vine length at the different weeks after planting.	22
Table 2: Effect of yaramila complex fertilizer on number of leaves per plant at different weeks after planting.	23
Table 3: Effect of yaramila complex fertilizer on number of leaves per plant at different weeks after planting.	24
Table 4: Effect of Yaramila complex fertilizer on number of harvested fruits per plant at one week interval.	26
Table 5: Effect of Yaramila complex fertilizer on diameter and length of fruit at harvest.	27
Table 6: Effect of Yaramila complex fertilizer on weights of harvested fruits per plant at one week picking interval.	28
Table 7: Effect of Yaramila complex fertilizer on cumulative fruit weight per plant and fruit yield.	29
Table 8: Effect of Yaramila complex fertilizer on fresh and dry weights of crop residue.	30

List of figures

Figure 1: Field layout.....	14
-----------------------------	----