

The Study of Cow Manure Compost Dosage and Productivity of Cauliflower Varieties (*Brassica oleracea* var. *Botrytis*. L) In Kediri City Low Plain

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ABSTRACT

The study of cow dung compost and Productivity Cauliflower Varieties in Lowland, conducted in September through November 2012, aims to: 1) Determine the influence of the interaction and relationship of cauliflower varieties composted cow manure fertilizer on crop production Cauliflower, 2) determine dose of cow manure compost optimum in some varieties of cauliflower (*Brassica oleracea* *Botrytis*), grown in lowland Kediri (125 asl), regosol soil type, soil pH of 7. Research methods: using factorial treatment design consisting of two treatments and environmental design group randomized design, which consists of three groups. The first factor: cauliflower varieties, consisting of three levels, namely: Varieties Sakata (V1), Varieties of Bima (V2), Varieties of IPM 126 (V3) and the second dose of fertilizer of cow dung compost (S), consists of four Level, namely: S1 = 0 Ton/ha, S2 = 2 tons/ha, S3 and S4 = 3Ton/ha = 4Ton/ha. Based on the results of research and discussion concluded: 1) Occurs significant interaction effect of varieties and fertilizer compost manure to crop production Cauliflower (*Brassica oleracea* var. *Botrytis*), 2) Production of heavy cauliflower varieties produced by Sakata optimum dose of compost manure 6:38 Tons/ha, 8.3 tons of varieties Milky/ha and varieties IPM126 5.51 tons/ha.

KEYWORDS: cow dung compost, Cauliflower Varieties, Productivity.

I. INTRODUCTION

Cauliflower (*Brassica oleracea* var. *Botrytis*), cultivated plants that have economic value and good nutritional content, as articulated by the Directorate of Nutrition Department of Health Republic of Indonesia; Cauliflower nutrient composition in every 100 grams of material: contains: Calories (25 cal.), Protein (2.4 g), fat (0.20 g), carbohydrate (4.9 g), fiber (0.6 g), Abu (0.8 g), calcium (22 mg), phosphorus (72 mg), iron (1.0 mg), sodium (8.0 mg), potassium (314.0 mg), niacin (0.7 mg), vitamin A (90.0 SI), Vitamin B1 (0.1 mg), Vitamin B2 (0.1 mg), vitamin C (69.0 mg), water (1.7 g) (Anonymous, 1981).

In the past in Indonesia, particularly in Kediri cauliflower is only cultivated in the highlands; Due to technological developments cauliflower Agriculture in Kediri East Java is now can be cultivated in the lowlands, with a wide range of varieties, this situation needs to be studied or known varieties The best cauliflower in budiyakan on Low-lying, For the cultivation of cauliflower growers is still faced with the problem of difficulty in getting necessary inorganic fertilizers (Urea, ZA, KCl, SP36, Ponska) and while the results of research on the socialization function of the use of organic fertilizers are still can not be fully accepted by the farmers, so that research is still needed to study and socialize with continuous, on the other hand in the form of cattle waste manure is still a problem to be solved as a source of environmental pollution of air, water, and soil.

Based on the above issues, this study aims to: 1) Determine the influence of the interaction of varieties and fertilizer compost manure to crop production bungam Cabbage (*Brassica* var. *oleracea*. *Botrytis*), 2) determine the dose of cow dung compost optimum in some varieties of cauliflower (*oleracea* *Brassica* var. *Botrytis*)

1.1 COW DUNG COMPOST

Laboratory results cow dung compost used in research : C-organic : 15 %; C/N ratio : 17 %; Nitrogen : 0,92 %; P₂O₅ : 2,21 %; K₂O : 1,95 %.

1.2 COULIFLOWER

classification of cauliflower plants : Divisio : *Spermatophyta*; Sub division : *Angiospermae*; Class : *Dicotyledonae*; Famili : *Cruciferae*; Genus : *Brassica*; Spesies : *Brassica oleracea* var. *botrytis* L.

II. RESEARCH METHOD

This research was conducted in September through November 2013, in Kandat Village the Kediri District, on flat and low-lying land with a height of 125 meters above sea level (asl), regusol soil with pH 7.

Research methods: using factorial treatment design consisting of two treatments and environmental design group randomized design (RAK), which consists of three groups. The first factor: cauliflower varieties, consisting of three varieties, namely: Varieties Sakata (V1), Varieties of Bima (V2), Varieties of IPM 126 (V3) and the second dose of cow manure compost (S), consists of four levels, namely : D1 = 2 tons / ha, and D2 = D3 = 3Ton/ha 4Ton/ha and control D0 = 0 tons / ha.

Materials used in the study: cauliflower seed varieties Sakata, Bima 45, AM 126, Galuh Agritama compost, fertilizer NPK Mutiara, Dimasit insecticides, fungicides Ridomil, adhesives Top, white and silver mulch.

The tools used in the study, namely: scales, meter, vernier caliper.

Observation variable is heavy production cauliflower crop at harvest 45 days after planting.

Analysis of the data using the F test followed by ANOVA and LSD 5% or 5% DMRT.

Kwadratik regression analysis was conducted to determine the optimum dose of cow manure compost on flower cabbage.

III. RESEARCH IMPLEMENTATION

Cultivation technical starting nursery is done in a polybag 6 cm x 8 cm either side of the perforated section essentially, media mix soil and cow manure with a ratio of 2: 1. ± 20 days after removing the leaves and the seeds are ready to move ground. Soil tillage research plots created consisting of three groups and each group there were 12 plots. Plot size 2.5 m by 1 m, a height of 50 cm plots, the distance between groups of 75 cm and 50 cm spacing between plots. The each closed of beds white plastic mulch silver, perforated with a distance of 50 cm × 70 cm. The planting cabbage seeds moved on hole available. The cow manure is given appropriate treatment dose, by way of fertilizer evenly mixed into the research plots, time the day before the installation of mulch. At that time plus a dose of fertilizer NPK Mutiara 400 kg / ha or 100 g / plot. Stitching is done ages 5 days after planting. Plant maintenance activities undertaken include watering, weeding and scarify the soil, closing time of flowers, pest and disease control. How to harvest by cutting the flower stalk with some stems and leaves 6 leaves to cover the interest.

IV. RESULT AND DISCUSSION

Based on the analysis of variance showed significant interaction occurred between varieties and dose of cow manure compost to heavy interest cabbage crop at harvest at 45 days after planting. Results of analysis of variance and treatment interactions graphic images varieties and fertilizer of cow dung compost.

Table 1: Variety Weight Fingerprint Flower Planting Harvest Age At 45 days after planting.

age	standard diversity	degrees of freedom	number of diversity	central square	F - arithmetic	F table	
						5%	1%
45 days	group	2	41,405	20,703	1,069 ns	3,44	5,72
after	treatment	11	157377,717	14307,065	738,848 **	2,26	3,18

planting	V	2	245,555	122,777	6,340 **	3,44	5,72
	D	3	156787,023	52262,341	2698,941 **	3,05	4,82
	VD	6	345,138	57,523	2,971 *	2,55	3,76
	Galat	22	426,008	19,364			
	the sum of all	35	157845,130				

Description: ns = no significant effect, * = significant effect, ** = was highly significant,

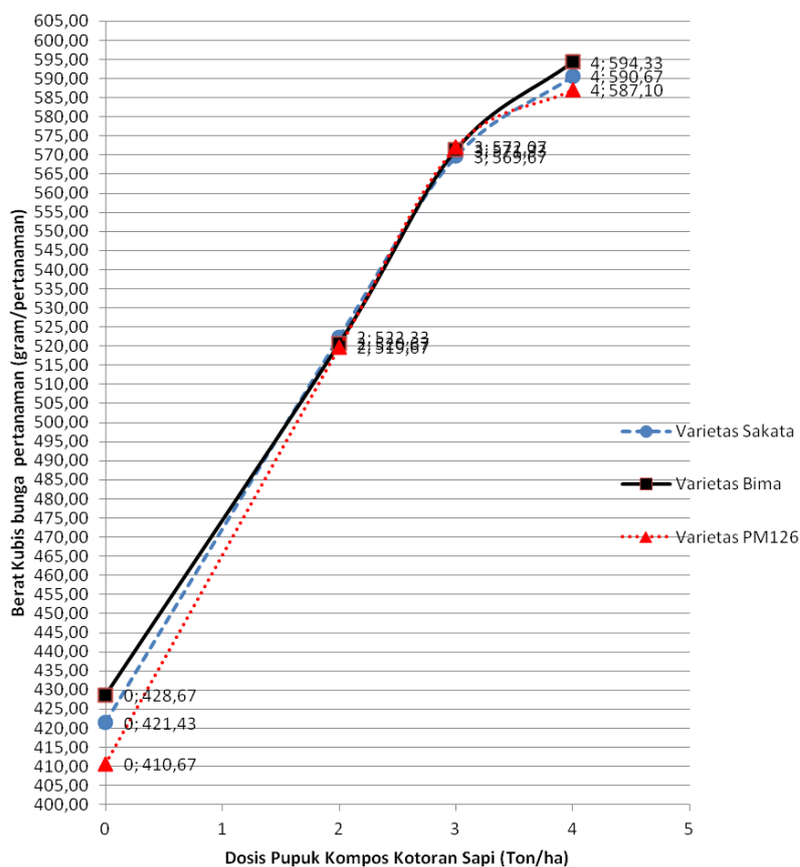


Figure 1. Treatment Interaction Graph Varieties with Cow Manure Compost Fertilizer Dose Of Weight Cabbage Flower planting Harvest At Age 45 Days After Planting.

Results of analysis of variance (Table 1) and Figure 1, shows that there is significant interaction between varieties and dose of cow manure compost to heavy cauliflower crop at harvest 45 days after planting, this is indicated by the value of F calculated the combined treatment (VO) = 2.971 greater than 5% F table = 2.55 and smaller F table 1% = 3.76. The results of this analysis indicate the use of compost or cow manure fertilizer varieties and selection may increase the productivity of cauliflower plants on land in the lowlands. Ability increased productivity by using cow manure to increase in weight and varieties of flowers (productivity) on cauliflower can be seen in Table 2.

Table 2. Average weight of flower crop (g) the effect of the combined treatment and the varieties of cow dung compost fertilizer at harvest 45 days after planting.

Combination Treatment		Average weight of flower crop (g) at harvest age 45 days after planting	5% DMRT Value
Var. Sakata (V ₁)	0 Ton/ha (D ₀)	421,43 b	7,45
	2 Ton/ha (D ₁)	522,33 c	7,83
	3 Ton/ha (D ₂)	569,67 d	8,06

Var. Bima (V ₂)	4 Ton/ha (D ₃)	590,67	e	8,23
	0 Ton/ha (D ₀)	428,67	bc	8,35
	2 Ton/ha (D ₁)	520,67	c	8,45
	3 Ton/ha (D ₂)	571,33	d	8,52
	4 Ton/ha (D ₃)	594,33	e	8,58
Var. IPM 126 (V ₃)	0 Ton/ha (D ₀)	410,67	a	8,63
	2 Ton/ha (D ₁)	519,67	c	8,67
	3 Ton/ha (D ₂)	572,07	d	8,71
	4 Ton/ha (D ₃)	587,10	e	

Description: The figures are accompanied by the same letter in the same column indicates no significant different at 5% DMRT test.

Based 5% DMRT (Table 2), the average weight of the highest cauliflower varieties produced by combined treatment with a dose Milky cow dung compost 4 tons / ha (V₂D₃), ie 594.33 grams of crops and 23.77 tonnes / ha but not significantly different from Sakata varieties of combination treatment with a dose of compost manure 4 t / ha (V₁D₃), ie 590.67 grams of crops and 23.63 tonnes / ha and also a real no different with the combination treatment with doses of 126 IPM varieties compost manure 4 t / ha (V₃D₃), ie 587.10 gm crops and 23.48 tonnes / ha.

Average weight of the lowest cauliflower varieties produced by combined treatment with a dose of 126 IPM cow dung compost 0 tonnes / ha (V₃D₀), it shows on each variety without being given cow dung compost cauliflower menghasilkan most weight lower than fed with cow dung compost.

Cow dung compost contains nutrients or nutrients needed by plants cauliflower, so as to increase the productivity of heavy interest when compared with non-fertilized with cow dung compost.

Muni (1999), compost can improve soil fertility and improve soil properties in addition to having the composition of the content of nitrogen (N), Posphor (P), Potassium (K) is needed by plants, Susanto (2002), states that compost provides nutrients (NPK Ca Mg) in the form available to plants in the amount of balance, and research results Talkah (2004) concluded compost can increase the productivity of bean plants (*Vigna sinensis*), beans (*Phaseolus vulgaris* L), Tomato (*Lycopersicon esculentum* Mill), Watermelon (*Citrus vulgaris* schard) sweet black varieties; and research results Talkah (2008), concluded that: the use of organic fertilizers can increase the weight of the fruit on the plant Melon (*Cucumis melo* L.).

Phallus and Marsono (2008) that the organic fertilizer has a complete nutrient content in small amounts, although the levels are low but able to improve soil conditions. Organic fertilizers mempunyai-organic C content is quite high and has a nutrient content of Nitrogen, Phosphorus (P), Potassium (K) and calcium (Ca), Organic fertilizers make the soil structure and the air for the better that will ease the plants absorb nutrients needed by plants.

Good soil air affects the smoothness of respiration, increasing the population of microorganisms, supports microbial activity involved in the supply of nutrients, enhance absorption of water and power savings, and facilitate the absorption of water and nutrients by plant roots can directly affect plant growth.

Mulyani and Kartasapoetra (1998) stated that the nutrient content of N, P, and K contained in organic fertilizers could stimulate photosynthesis and metabolic activities are very important in the process of plant growth cauliflower, so that vegetative growth will be better. Nitrogen needed for plant growth mainly stems, branches and leaves, thus the availability of sufficient nutrients for growth with the addition of organic matter to the soil it will produce a cauliflower plant height for the better.

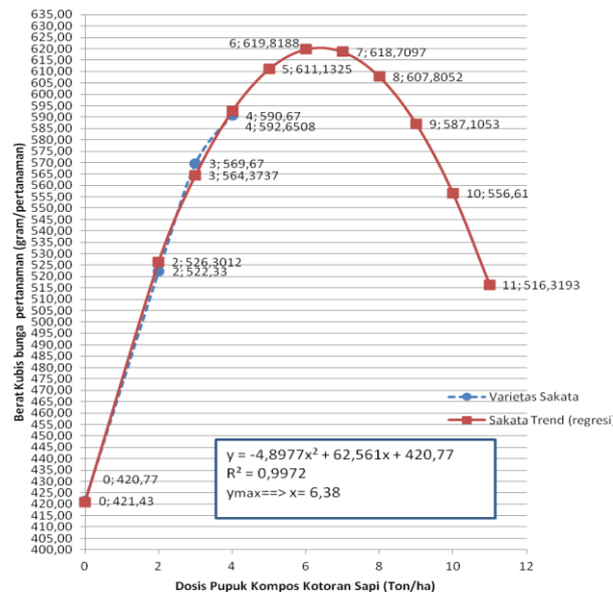


Figure 2. Dose Effect Model Cow Manure Fertilizer Planting Flower Varieties Of Weight Sakata.

The Figure 2, the effect of dose of cow manure compost to heavy cropping varieties of flowers Sakata suggests a model kwadratik the equation $Y = 420.77 + 62.561 X - 4.8977 X^2$ with $R^2 = 0.997$, where Y is the variable heavy flower planting and X is the dose of cow manure compost. The equation can be determined the optimum dose of cow manure compost, which amounted to 6.38 tons / ha.

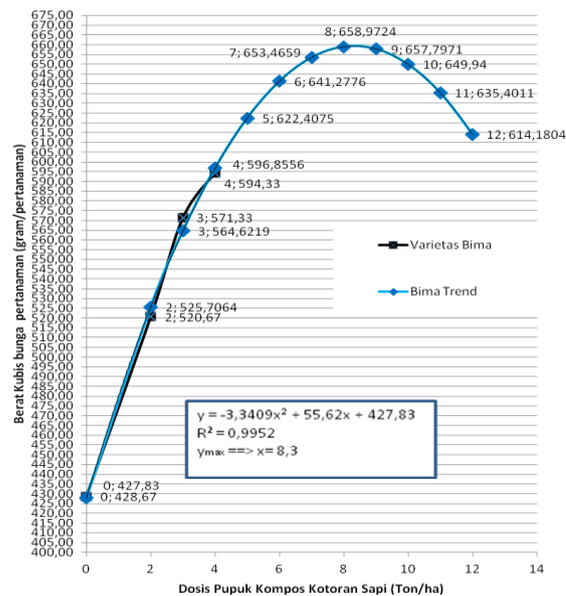


Figure 3. Dose Effect Cow Manure Fertilizer Model Of Weight Flower Planting Bima Varieties.

The Figure 3, the effect of dose of cow manure compost to heavy cropping varieties flower show Shows kwadratik models with equation $Y = 427.83 + 55.62 X - 3.3409 X^2$ with $R^2 = 0.995$, where Y is the variable heavy flower planting and X is the dose of cow manure compost. The equation can be determined the optimum dose of cow manure compost, which amounted to 8.38 tons / ha.

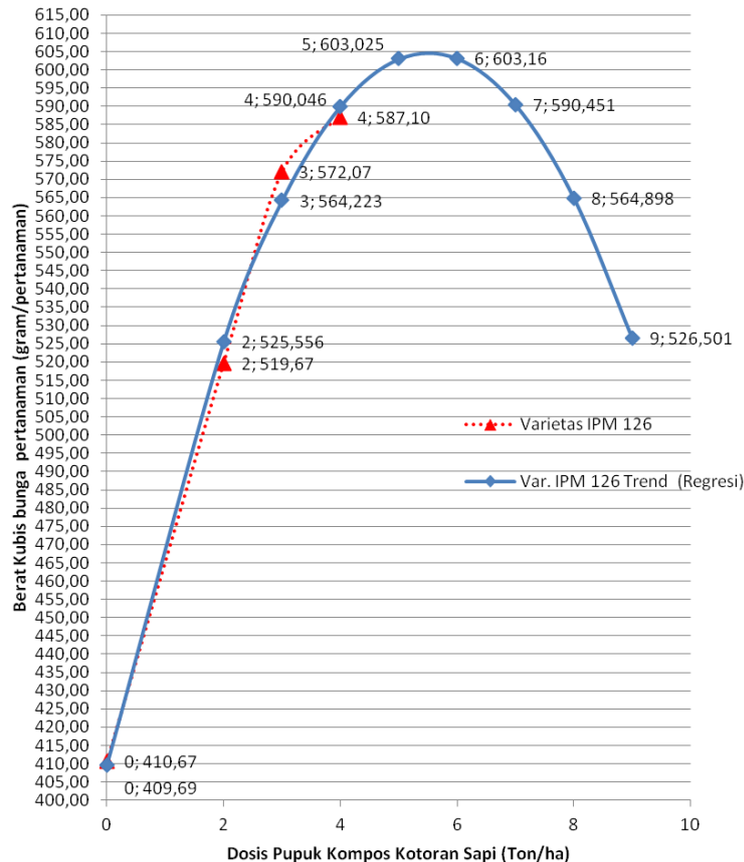


Figure 4. Dose Effect Model Cow Manure Fertilizer Planting Flower Varieties Of Weight HDI 126.

Figure 4, the effect of dose of cow manure compost to heavy cropping varieties flower show kwadratik models with the equation $Y = 409.69 + 70.777 X - 6,422 X^2$ with $R^2 = 0.995$, where Y is the weight variable rate planting and X is the dose of cow manure compost. The equation can be determined the optimum dose of cow manure compost, which amounted to 5.51 tons / ha.

V. CONCLUSION

1. Occurs significant interaction effect of varieties and fertilizer compost manure to crop production Cauliflower (*Brassica aleracea Botryti* varieties).
2. Average weight of the highest cauliflower varieties produced by combined treatment with a dose Milky cow dung compost 4 tons / ha (V2D3), ie 594.33 grams of crops and 23.77 tonnes / ha but not significantly different from Sakata varieties combination treatment with a dose of compost manure 4 t / ha (V1D3), ie 590.67 grams of cropping or 23.63 tons / ha and also not significantly different from HDI 126 varieties of combination treatment with a dose of cow manure compost to 4 tons / ha (V3D3), ie 587.10 grams of cropping or 23.48 tons / ha.
3. Production of heavy cauliflower varieties produced by Sakata optimum dose of compost manure 6.38 t / ha, Milky varieties 8.3 tons / ha and varieties IPM126 5.51 tons / ha.

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