Response Of Multifunctional Fertilizer And Cow Dung Fertilizer On Growth And Production Of Soybean Plants (Glysine max L)

Sulardi¹, M. Wasito², Agnes Sembiring³ Panca Budi Development University

Keywords: Soybeans, fertilizer, multifunctional, cow dung, growth

*Correspondence Address: sulardi@dosen.pancabudi.ac.id¹ muhammadwasito@dosen.pancabudi.ac.id² Abstract: The purpose of this study was to determine the response of multifunctional fertilizer and cow dung on the growth and production of Soybean (Glycine max L.) plants and their interactions. This study was conducted in Klambir Lima Hamparan Perak Village, Deli Serdang Regency, North Sumatra from January to March 2023, using a factorial Randomized Block Design (RAK), with three blocks, 12 combinations. The first factor is cow dung fertilizer (P0) = 0 kg/plot, (P1) = 1.5 kg/plot, (P2) = 3 kg/plot, and (P3) = 4.5 kg/plot. The second factor is ecoenzyme (E1) = 90 ml/plot, (E2) =180 ml/plot and (E3) = 270 ml/plot. The parameters observed were plant height (cm), number of productive branches (branches), number of pods per sample (plong), number of plong per plot (pods), production per sample (g) and production per plot (g). The results of the study showed that the provision of cow dung fertilizer had an effect on all observation parameters. The best observation parameter results on soybean plants were in the P3 = 4.5 kg/ plot treatment. The provision of multifungal fertilizer on the growth and production of soybean plants had an effect on all observation parameters. With a treatment of 270 ml / plot gave the best results on soybean plants, while the interaction between cow dung fertilizer and ecoenzyme had no significant effect on all observation parameters.

INTRODUCTION

In Indonesia, the most important food commodity after rice and corn is soybeans. This commodity is used for household food consumption, industry, and seeds. In the past 13 years, the need for processed soybeans as processed products has tended to increase. In 2015, soybean consumption was 2.54 million tons of dry beans consisting of direct consumption by the population of 2.3 million tons, seeds of 39,000 tons, non-food industry of 446,000 tons, and milk of 49,000 tons (Krisnawati, 2017).

The consumption of processed soybeans by the people of Indonesia is certain to continue to increase every year considering several considerations such as the increasing

population, increasing employment opportunities, and awareness due to the high consumption of tofu and tempeh by the people, as well as for the supply of the soy sauce industry (Aldillah, 2015).

The important aspect of soybeans as a functional food source can be seen from the nutritional content of the seeds. Based on dry weight basis, soybeans contain about 40% protein, 20% oil, 35% soluble carbohydrates (sucrose, stachyose, and raffinose) and insoluble carbohydrates (dietary fiber). Although it does not contain vitamin B12 and vitamin C, soybeans are a better source of vitamin B compared to other grain commodities. In addition, soybeans contain minerals rich in K, P, Ca, Mg, and Fe, as well as other beneficial nutritional components, such as isoflayone which functions to prevent various diseases (Krisnawati, 2017).

Excessive inorganic fertilizer application at the farmer level causes land productivity to decrease. Therefore, the addition of organics that function as a balancing material that can absorb some substances so that excessive compounds do not damage plants. One effort to increase soybean production through cultivation techniques is by applying organic materials and providing multifunctional fertilizers. Multifunctional fertilizers are fermented products of a mixture of brown sugar, water, kitchen waste or fresh vegetables or fruit waste. The planting medium used in this study was cow dung. Microorganisms that decompose organic materials are biological activators that grow naturally or are deliberately given to accelerate composting and improve compost quality. The number and type of microorganisms determine the success of the decomposition or composting process.

RESEARCH METHODS

This research was conducted in Klambir V Village from January to March 2024 using a Randomized Block Design (RAK) with 2 factors and 2 blocks to obtain 24 research plots.

a. The First Factor is Multifunctional Fertilizer (E)

The fertilizer is mixed with 1 liter of water and then poured onto the plant as much as 200 ml/plant. The level of multifunctional fertilizer treatment consists of 3 treatments, namely:

E1 = 90 ml/plot

E2 = 180 ml/plot

E3 = 270 ml/plot

b. The second factor is cow dung fertilizer (P)

First, immerse it in the plot for 2 weeks before planting the soybeans. The cow dung treatment level consists of 4 treatments, namely:

P0 = no treatment (0 kg/plot)

P1 = cow dung (1.5 kg / plot)

P2 = cow dung (3 kg / plot)

P3 = cow dung (4.5 kg / plot)

RESULTS AND DISCUSSION

RESULTS

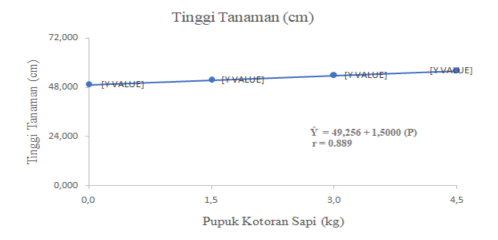
Plant Height (cm)

Measurement of the average plant height (cm) due to the administration of cow dung and multifunctional fertilizer at the age of 2, 3, 4, and 5 weeks after planting can be seen in table 1 below;

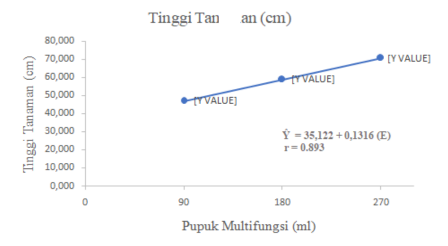
Table1. Average Plant Height (cm) Due to Application of Cow Manure and

Treatment	Plant Height (cm)							
Treatment	2 MST 3 MST		4 MST			5 MST		
P = Cow dung								
P0 = 0.0 kg/plot	16.12	a B	23.07	b. A	34.20	bB	50.25	bl
P1 = 1.5 kg/plot	16.20	b B	23.36	ab.A	35.31	bB	50.88	bl
P2 = 3.0 kg/plot	16.26	chapter	23.60	a A	36.07	chapter	51.91	b
P3 = 4.5 kg/plot	18.60	a A	25.90	a A	38.96	a A	57.40	a A
E = Multifunction Fertilizer								
E1 = 90 ml/plot	16.08	bB	22.93	bB	35.00	bB	50.42	bB
E2 = 180 ml/plot	16.60	bB	23.68	bB	35.98	bB	51.90	bB
E3 = 270 ml/plot	23.68	a A	33.78	a A	49.96	a A	74.10	a A

Multifunctional Fertilizer at 2, 3, 4 and 5 Weeks After Planting.



<u>Gambar 1.</u> Diagram hubungan tinggi tanaman (cm) akibat pemberian pupuk kotoran sapi pada umur 5 minggu setelah tanam.



Gambar 2. Diagram hubungan tinggi tanaman (cm) akibat pemberian pupuk multifungsi pada umur 5 minggu setelah tanam.

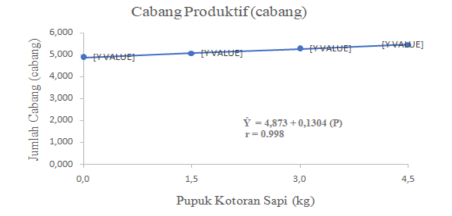
Number of Productive Branches Per Sample (branches)

Based on the results of observations and statistical analysis, it is known that the effectiveness of providing cow manure and multifunctional fertilizer has a very real effect on the number of productive branches. The interaction between providing cow manure and multifunctional fertilizer does not have an effect on the productive branches of soybean plants.

The effectiveness of providing cow dung and multifunctional fertilizers has an effect on productive branches as presented in Table 2.

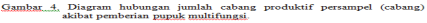
Table2.Average Number of Productive Branches (branches) in Soybean Plants with	
Cow Manure and Multifunctional Fertilizer Application.	

Treatment	Number of Productive Branches			
P = Cow dung	Average	Notation		
P0 = 0.0 kg/plot	4.85	с В		
P1 = 1.5 kg/plot	5.07	bcB		
P2 = 3.0 kg/plot	5.22	abAB		
P3 = 4.5 kg/plot	5.45	a A		
E = Multifunctional				
Fertilizer				
E1 = 90 ml/plot	4.91	bB		
E2 = 180 ml/plot	5.05	bB		
E3 = 270 ml/plot	7.30	a A		



Gambar 3. Diagram hubungan jumlah cabang produktif persampel (cabang) akibat pemberian pupuk kotoran sapi.



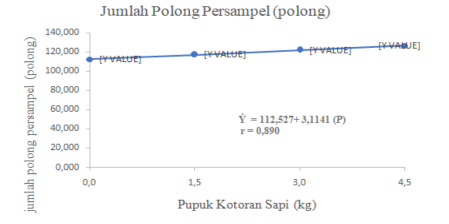


Number of Pods Per Sample (g)

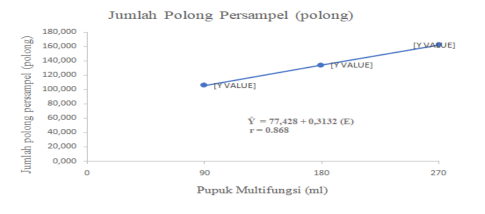
Based on the results of observations and statistical analysis, it is known that the effectiveness of providing cow manure and ecoenzyme fertilizer has an effect on the number of pods per sample. The interaction between providing cow manure and ecoenzyme fertilizer does not have an effect on the number of pods per sample (pods) of soybeans.

Treatment	Number of Pods Per Sample		
P = Cow dung			
P0 = 0.0 kg/plot	109.60	bB	
P1 = 1.5 kg/plot	121.34	a A	
P2 = 3.0 kg/plot	122.25	a A	
P3 = 4.5 kg/plot	124.87	a A	
E = Multifunctional			
Fertilizer			
E1 = 90 ml/plot	114.93	bB	
E2 = 180 ml/plot	115.13	bB	
E3 = 270 ml/plot	171.31	a A	

Table3. Average Number of Pods Per Sample (Pods) in Soybean Plants Due to Application of Cow Manure and Multifunction Fertilizer



<u>Gambar 5</u> Diagram hubungan jumlah polong persampel (polong) akibat pemberian pupuk kotoran sapi.



<u>Gambar 6.</u> Diagram hubungan jumlah polong persampel (<u>polong</u>) akibat pemberian <u>pupuk multifungsi</u>.

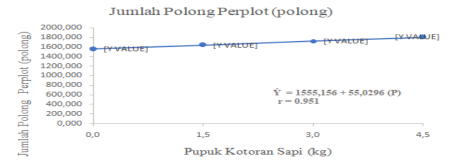
Number of Pods Per Plot (pods)

Based on the results of observations and statistical analysis, it is known that the effectiveness of providing cow manure and multifunctional fertilizers has an effect on the number of pods per plot. The interaction between the provision of cow manure and multifunctional fertilizers does not have an effect on the number of pods per plot (pods) of soybeans.

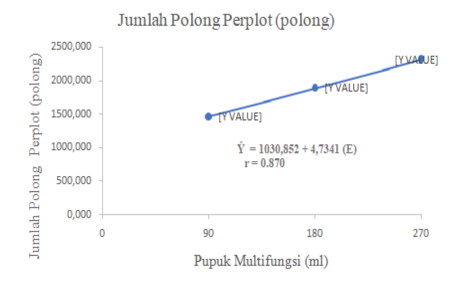
Treatment	Number of Pods	Per Plot
P = Cow dung		
P0 = 0.0 kg/plot	1538.43	bB
P1 = 1.5 kg/plot	1681.10	a A
P2 = 3.0 kg/plot	1683.55	a A
P3 = 4.5 kg/plot	1812.77	a A
E = Multifunctional		
Fertilizer		
E1 = 90 ml/plot	1596.07	bB
E2 = 180 ml/plot	1604.66	bB
E3 = 270 ml/plot	2448.21	a A
NT / NT 1 1 / 1 1	0 11 1 1 1 1 00 1	

 Table4. Number of Pods Per Plot (pods) in Soybean Plants Due to Application

 of Cow Manure and Multifunctional Fertilizer.



<u>Gambar 7.</u> Diagram hubungan jumlah polong perplot (polong) akibat pemberian pupuk kotoran sapi.



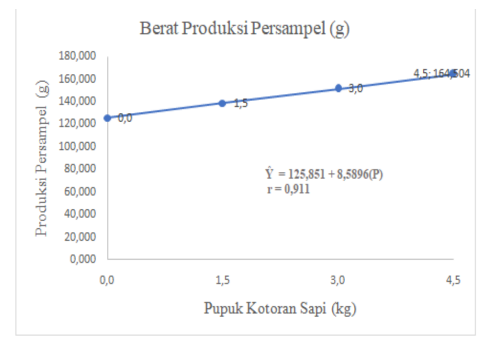
<u>Gambar 8.</u> Diagram hubungan jumlah polong perplot (cabang) akibat pemberian pupuk multifungsi.

Sample Production (g)

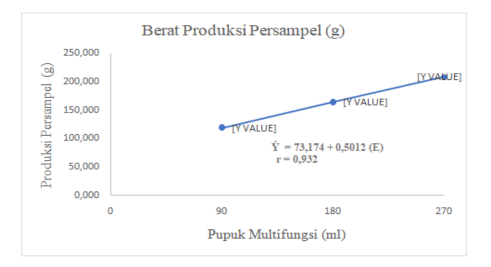
Based on the results of observations and statistical analysis, it is known that the effectiveness of providing cow manure and multifunctional fertilizers has a very real effect on the production per sample (g). The interaction between the provision of cow manure and multifunctional fertilizers does not have an effect on the production per sample (g) of soybeans.

Table5. Average Production Per Sample (g) in Soybean Plants Due toApplication of Cow Manure and Multifunction Fertilizer

Treatment	Sample Production		
P = Cow dung			
P0 = 0.0 kg/plot		129.61	bB
P1 = 1.5 kg/plot		138.23	chapter
P2 = 3.0 kg/plot		141.28	bA
P3 = 4.5 kg/plot		171.55	a A
E = Multifunctional			
Fertilizer			
E1 = 90 ml/plot		128.39	bB
E2 = 180 ml/plot		143.16	bB
E3 = 270 ml/plot		218.61	a A
	1 C	11 1 1 1 1.00	



Gambar 9. Diagram hubungan produksi persampel (g) akibat pemberian pupuk kotoran sapi.



<u>Gambar 10.</u> Diagram hubungan produksi persampel (g) akibat pemberian <u>pupuk Multifungsi</u>

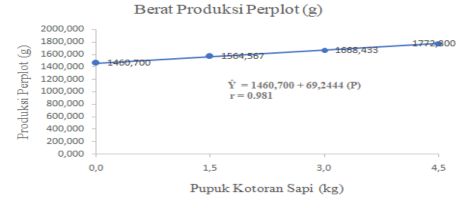
Production Per Plot

Based on the results of observations and statistical analysis, it is known that the effectiveness of providing cow manure and multifunctional fertilizer has an effect on production per plot (g). The interaction between providing cow manure and multifunctional fertilizer has no effect on production per plot (g) of soybeans.

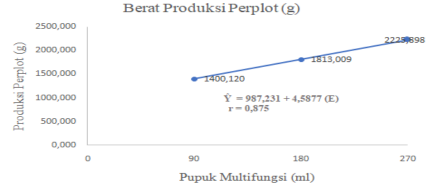
For more details, the effectiveness of providing cow manure and multifunctional fertilizer has an effect on the number of pods per plot (g) as presented in Table 6.

Treatment	Production Per Plo	t
P = Cow dung		
P0 = 0.0 kg/plot	1457.63	bB
P1 = 1.5 kg/plot	1587.00	abAB
P2 = 3.0 kg/plot	1632.64	a A
P3 = 4.5 kg/plot	1788.64	a A
E = Multifunctional Fertilizer		
E1 = 90 ml/plot	1532.30	bB
E2 = 180 ml/plot	1548.55	bB
E3 = 270 ml/plot	2358.08	a A

Table6. Production Per Plot (g) in Soybean Plants Due to Application of Cow Manure and Multifunction Fertilizer.



Gambar 11. Diagram hubungan produksi perplot (g) akibat pemberian pupuk kotoran sapi.



<u>Gambar 12.</u> Diagram hubungan produksi perplot (g) akibat pemberian <u>pupuk multifungsi</u>

DISCUSSION

Effectiveness of Growth and Production of Soybean Plants (Glycine max L.) Due to Application of Cow Manure Fertilizer

From the results of statistical analysis showed that the treatment of cow dung fertilizer gave a very significant effect on the parameters of plant height, productive branches and production per sample, had a significant effect on the parameters of the number of pods per sample, pods per plot and production per plot. The best observation parameter results were in the treatment P3 = 4.5 kg / plot and the lowest in the treatment P0 = 0 kg / plot.

The provision of cow dung fertilizer has an effect on each parameter observed, this is because cow dung fertilizer contains nutrients (macro) such as phosphorus (P), nitrogen (N), and potassium (K) while the content of micro nutrients in manure fertilizer includes calcium, magnesium, sulfur, sodium, iron and copper (Rundengan et al., 2020). The N element contained in the fertilizer plays a role in the composition of protein, the K element plays a role in the formation of carbohydrates and sugars which function to make the quality of the flowers and fruits produced better, and the P element plays a role in the formation of fruit. Plus, microbes in the soil due to the provision of biofertilizers increase so that they can maintain nutrients and facilitate absorption by plants (Sipayung, et al., 2017).

The effect of giving cow dung fertilizer has a very real effect on the parameters of plant height, productive branches and production per sample, this is because the nutrients in cow dung fertilizer are able to meet the nutrient needs of soybean plants. The nutrients needed by plants must be sufficient so that when absorbed by the plant they do not experience a deficiency which results in disrupted plant growth, while if a nutrient is excessive it can have negative consequences (Indrawan, et al., 2020)

Effectiveness of Growth and Production of Soybean Plants (Glycine max L.) with Multifunctional Fertilizer Application

From the results of statistical analysis showed that multifunctional fertilizer treatment gave a very significant effect on plant height parameters 2, 3, 5 MST while having a significant effect on 4 MST. Productive branch parameters, number of pods per sample, number of pods per plot had a very significant effect while production parameters per sample and production per plot gave significant results. Where the best observation

parameter results were in treatment E3 = 270 ml/plot and the lowest results were in treatment E1 = 90 ml/plot.

The effect of giving multifunctional fertilizer to soybean plants has an effect on all observed parameters, this is because the nutrients contained in multifunctional fertilizers affect the nutrient requirements of each treatment during the vegetative and generative periods of soybean plants. In accordance with Manurung (2022) who stated that if it is intended for growth, multifunctional fertilizers can be made rich in nitrogen using raw materials in the form of leaves, if it is intended to nourish fruit growth, multifunctional fertilizers can be used that are rich in potassium and phosphorus with raw materials that are rich in both elements, namely fruits and banana peels. Therefore, in line with the materials used in this study, namely banana peels, pineapples, oranges and mustard greens.

Interaction of Growth Effectiveness and Production of Soybean Plants (Glycine max L.) Due to Application of Cow Manure and Multifunction Fertilizer

The results of the analysis showed that the interaction between cow dung and multifunctional fertilizers on the growth and production of soybean plants (Glycine max L.) did not significantly affect all observed parameters. This shows that both treatment factors have their respective influences so that the plant roots do not respond and this is in accordance with the opinion of Nurhayati in Rahmadi (2019) which states that good safe growth can be achieved if the factors that influence growth are balanced and profitable.

Tenaya (2015) stated that if one factor has a stronger influence on another factor, then the other factor will be covered up and each factor has different properties or ways of working which will result in a relationship that is not significantly different in supporting plant growth.

CONCLUSION

1. The results of statistical analysis showed that the multifunctional fertilizer treatment gave a very significant effect on plant height parameters 2, 3, 5 MST while having a significant effect on 4 MST. The parameters of productive branches, number of pods per sample, number of pods per plot had a very significant effect while the parameters of production per sample and production per plot gave significant results.

- 2. The results of statistical analysis show that cow dung fertilizer treatment has a very significant effect on the parameters of plant height, productive branches and production per sample, and has a significant effect on the parameters of the number of pods per sample, pods per plot and production per plot.
- 3. The results of the analysis showed that the interaction between cow dung and multifunctional fertilizer on the growth and production of soybean plants (Glycine max L.) did not have a significant effect on all observed parameters.

REFERENCES

- Amelia, Ocdy. Sulardi. Syaula Maya, 2019. Analisa Usaha Pengrajin Tempe Untuk Peningkatan Perekonomian Keluarga. PT Dewangga Energi Internasional
- Apriliani, D. &. (2019). Implementasi metode promethee dalam sistem pendukung keputusan penilaian raport dosen. J. Inform. J. Pengemb. IT, 4(1).
- Arpan, D. Y. (2023). Pembuatan Website Program Studi Akuntansi Universitas Pembangunan Panca Budi Medan Dengan Menggunakan Codeigniter 3. Jurnal Nasional Teknologi Komputer, 209-215.
- Asmara, J. (2019). Rancang Bangun Sistem Informasi Desa Berbasis Website (Studi Kasus Desa Netpala). Jurnal Pendidikan Teknologi Informasi (JUKANTI), 1-7.
- Erika, W. (2023). Rancang Bangun Web Profil Program Studi Perpajakan Berbasis Wordpress (Studi Kasus: Universitas Pembangunan Panca Budi Medan). Jurnal Nasional Teknologi Komputer, 202-208.
- Hardinata, R. S. (2019). Audit Tata Kelola Teknologi Informasi menggunakan Cobit 5 (Studi Kasus: Universitas Pembangunan Panca Budi Medan). nal Teknik dan Informatika, 42-45.
- Hendrawan, J. P. (2020). Rancang Bangun Sistem Informasi UKM Panca Budi Berbasis Website. Journal of Information Technology and Computer Science, 18-24.
- Maya Syaula Ocdy Amelia, Sulardi. (2023). A Marketing Strategy In Increasing Business Profit Due To The Impacts Of The Increasing Soybean. International Journal in Management and Social Science
- Nataniel Dengen, H. R. (2009). Perancangan Sistem Informasi Terpadu Pemerintah Daerah Kabupaten Paser. Jurnal I nformatika Mulawarman, 47-54.

Pakpahan, Manuntun. 2016. Marketing Management. Medan: Cita Pustaka Media

Rachman, R. (2019). Penerapan Metode Ahp Untuk Menentukan Kualitas Pakaian Jadi Di

Industri Garment. Jurnal Informatika, 1-8.

- Rosiska, E. (2018). Penerapan Metode Analitycal Hierarchy Process (AHP) dalam Menentukan Mitra Usaha Berprestasi. Jurnal RESTI (Rekayasa Sistem Dan Teknologi Informasi), 479-485.
- Setiyanto, R. N. (2019). Perancangan Sistem Informasi Persediaan Barang Studi Kasus di Vahncollections. Jurnal Sisfotek Global, 137-142.
- Suheri, P. S. (2023). Penggunaan Framework Codeigniter Dalam Pembuatan Web Profil Programstudi Teknik Elektro Universitas Pembangunan Panca Budi Medan. Jurnal Nasional Teknologi Komputer, 227-23
- Sulardi. Marahadi siregar, 2019. Agribisnis Budidaya Padi. Perpustakaan Nasional RI : Katalog Dalam Terbitan (KDT) Agribisnis
- Saputra H. 2009. Strategi pengembangan ternak sapi potong berwawasan agribisnis di Provinsi Aceh. Jurnal Manajemen & Agribisnis 6(2):152–162.
- Sumartono, I. &. (2019). Analisis Perancangan Sistem Rencana Pembelajaran Terpadu dalam Mendukung Efektivitas dan Mutu Pengajaran Dosen (Studi Kasus: Fakultas Ilmu Komputer Universitas Pembangunan Panca Budi). Jurnal Teknik dan Informatika, 12-17.
- Triyono, T. S. (2018). Perancangan Sistem Informasi Absensi Guru Dan Staff Pada Smk Pancakarya Tangerang Berbasis Web. Journal Sensi, 153-167.
- Wijoyo, H. (2020). Rancang Bangun Sistem Informasi Penggajian dan Absensi Karyawan Megara Hotel Pekanbaru Berbasis Web. Jurnal Ekonomi, Akuntansi & Manajemen, 56-76.
- Yulianto, A. (2021). Perancangan Sistem Informasi Absensi Sekolah Menggunakan Metode Prototype berbasis Web. Riset dan E-Jurnal Manajemen Informatika Komputer, 257-262.