# ANALYSIS OF PLANT FRAGARIA XANANASSA DISEASE DIAGNOSES USING PRODUCTION RULES BASE ON EXPERT SYSTEM

Basiroh<sup>1</sup>, Wiji Lestari<sup>2</sup>

Informatics Engineering <sup>1</sup>Universitas Nahdlatul Ulama Alghazali Cilacap, Indonesia www.unugha.ac.id basyirohtest@gmail.com

Information System <sup>2</sup>Universitas Duta Bangsa Surakarta, Indonesia www.udb.ac.id wiji\_lestari@stmikdb.ac.id

Abstract— Errors that occur in solving problems in strawberry plants (Fragaria Xananassa) such as the presence of leaf patches, fruit rot, perforated leaves, and insect pests can be the cause of not maximum in harvest time. The farmers and the general public who planted strawberry (Fragaria Xananassa) need to know the proper treatment of diseases and pests so that future yields as expected. Therefore, it takes an application as a solution in the delivery of information related to the problems that are often encountered in strawberry plants (Fragaria Xananassa). Methods of production rules can be used to diagnose the disease strawberry (Fragaria Xananassa) based on signs or symptoms that occur in the parts of plants and strawberry, the results of diagnosis using this method are the same as we do Consultation on The purpose of this study was to experts. determine the early diagnosis of disease in strawberry plants (Fragaria Xananassa) based on signs or symptoms that occur in the plant and fruit parts. The results of the analysis of this study showed that the validation of disease and symptom data in strawberry plants (Fragaria Xananassa) reached 99%, meaning that between the data of symptoms and disease understudy the accuracy was guaranteed with the experts.

**Keywords:** Production Rules, disease identification, Strawberry, Fragaria Xananassa

Abstrak—Kesalahan yang terjadi dalam mengatasi masalah pada tanaman strawberry (fragaria \*ananassa) seperti adanya bercak daun, buah membusuk, daun berlubang, dan hama serangga dapat menjadi penyebab tidak maksimalnya di waktu panen. Para petani dan masyarakat umum yang menanam strawberry (fragaria \*ananassa) perlu mengetahui penanganan penyakit dan hama yang tepat agar kelak mendapatkan hasil panen sesuai yang diharapkan. Untuk itu diperlukan sebuah aplikasi sebagai solusi dalam penyampaian

informasi terkait masalah-masalah yang sering dijumpai pada tanaman strawberry (fragaria xananassa). Metode kaidah produksi dapat digunakan untuk mendiagnosa penyakit strawberry (fragaria xananassa) berdasarkan tanda atau gejala yang terjadi pada bagian tanaman dan buah strawberry, hasil diagnosa menggunakan metode ini adalah sama dengan kita melakukan konsultasi pada ahli . Tujuan dari penelitian ini adalah mengetahui diagnose secara dini penyakit pada tanaman strawberry (fragaria <sup>x</sup>ananassa) berdasarkan tanda atau gejala yang terjadi pada bagian tanaman dan buah. Hasil analisis dari penelitian ini diperoleh bahwa validasi data penyakit dan gejala pada tanaman strawberry (fragaria xananassa) mencapai 99%, artinya antara data gejala dan penyakit yang diteliti terjamin keakuratannya dengan ahlinya.

**Kata Kunci**: Kaidah Produksi, Diagnosa penyakit, Tanaman Strawberry, Fragaria Xananassa

#### INTRODUCTION

Although the development of Strawberry (Fragaria Xananassa) in Indonesia continues to experience increased (Kumar, Sharma, Sharma, Sharma, & Bansal, 2018), When compared with foreign countries, strawberry Business (Fragaria Xananassa) in Indonesia has not been done optimally. Most farmers still use their conventional cultivation practices. (Zolnoori, Zarandi, & Moin, 2012). The Weakness of unintegrated land processing can cause crop vulnerability to pests and diseases and can reduce the quantity and quality of his(Basiroh, Kurniasih, et al., 2018; Kishore & Thomas, 2016). In addition, sometimes in a conventional way, the cost of production used is not comparable to the profits gained (Kumar et al., 2018; Siler & Buckley, 2004)(Basiroh, Kurniasih, et al., 2018). Diseases of the Strawberry plant (Fragaria Xananassa) can be caused by fungi, bacteria, microplasma-like organisms, and viruses (Manzke et al., 2010). Fatal pest attack on strawberry plants (Fragaria Xananassa) can also cause crop failure (Xu, 2006). Therefore, to overcome the necessary precautions recognizing the characteristics and symptoms in advance (Beck & Deuser, 1994). Thus, the control is done on the target (Huang, Liu, Chu, & Cheng, 2005).

Technological advances capable of adopting human processes and ways of thinking are Artificial Intelligence technology (Graf & Schindler, 2014) or artificial intelligence. One of artificial intelligence technology is an expert system (Chuanlei, Shanwen, Jucheng, Yancui, & Jia, 2017) Which is a computer program that can mimic the process of thinking and expert knowledge to solve a problem that specifications (Jalalian et al., 2017).

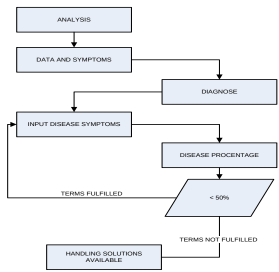
One form of knowledge representation in the expert system is the rules of production (Risnawati, 2018) (Badnjevic, Gurbeta, & Custovic, 2018). The method of production rules is written in if-then (if-then). The IF-then rule connects the antecedent to the consequences of it (Jalalian et al., 2017; Mahmoodi, Mirzaie, & Mahmoudi, 2016). This rule consists of two parts of a premise (IF) containing things or information that is deemed correct and part of the conclusion (THEN) which contains the conclusions or results of the interconnected premise (Kusrini & Luthfi, 2009). The purpose of this research is to know the early diagnose of diseases in strawberry plants (Fragaria Xananassa) based on signs or symptoms that occur in parts of plants and fruit and can know that with the method of production rules can be applied to detect the disease.

#### **MATERIALS AND METHODS**

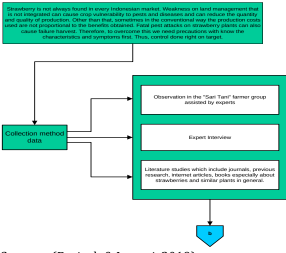
The Research was conducted on the farmer group "Sari Tani". Farmer groups, especially in the strawberry is managed by the local people who are in the preside by Mr. Ngadirin. Based on its purpose, authors use descriptive research methods (descriptive research), Where the research is aimed at describing an existing situation phenomenon(Basiroh, Hilal, & Handayani, 2018), Current or past. In this case, researchers do not manipulate or give specific treatment to the research object (Kadir, 2014), All activities or research runs as-is.

- 1) Identifying the problem of researchers looking for problems that often occur in the surrounding community.
- 2) Formulating problems of various problems at the identification stage, the authors determine the problems that will be discussed and take

- the discussion about the cultivation and diagnosis of disease in strawberry.
- Collecting Data Researchers visit the location of farmer group "Sari Tani" to conduct interviews with the experts and observe directly in the garden to know the real situation.
- Designing the final stage system after conducting the analysis, designing the system starts from the design of the initial display, or commonly called a mockup. This design is used before the work or view is actually applied.



Sources: (Basiroh & Lestari, 2019) Figure 1. Plot framework



Sources: (Basiroh & Lestari, 2019) Figure 2. Plot outline Research Thinking

Method of representation using methods of production rules (Yuanita, Zulnaidi, & Zakaria, 2018). In the rules of production will be written in some form of command if-then (IF-THEN). Both parts of the premise (IF) containing the terms of information that are deemed correct and part of the conclusion (THEN) deemed to contain the conclusions or results of the interconnected premise

#### RESULTS AND DISCUSSION

The result of need analysis is an analysis of the overall data needed to build the system. If there is new data, later on, the user will need to update the application. Based on the data collected at the data collection stage, analysis needs the following data:

A) Data on cultivation is data on the cultivation of strawberry.

There are 4 different table types available in the system, including the following:

Table 1. Cultivation Data No Title The planting system in 1 2 A Vertical system with a sack 3 Covered land with Green House 4 Vertical Level Rack System

Sources: (Basiroh & Lestari, 2019)



Sources: (Basiroh & Lestari, 2019) Figure 2. Plastic Planting system with

Table 2. Disease and Pest Data

Table 2. Disease and Test Data							
Disease Code	Name of illness						
P1	Lice disease						
P2	Mites						
Р3	Flower drilling beetles/roots/stems						
P4	White Lice (Pseudococcus sp.)						
P5	Nematoda (Aphelencoides fragariae atau A. Ritzemabosi)						
P6	Wilted verticillium						
P7	Powdery mildew (powdery mildew)						
P8	Red Spot (Red spot)						
Р9	Foul Rhizopus						
P10	Wilt bacteria						
P11	Leaf spotting						
P12	Hawar Daun (rot leaves)						
P13	Virus-induced diseases						
	The state of the s						

Sources: (Basiroh & Lestari, 2019)



Sources: (Basiroh & Lestari, 2019) Figure 3. Leaf Lice

Tabel 3. Data Gejala

	Tabel 3. Data dejala
Symptom code	Name of illness
G1	Wrinkled leaves
G2	Curly leaves
G3	Stunted Flower formation
G4	Stunted fruit formation
G5	Leaves with yellow to brown patches
G6	Leaves dry out
G7	Autumn Leaves
G8	Plant parts are flour
G9	The leaves are still rolled white flour
G10	There is an abnormal part because of white
	flour
G11	Thin leaf stalk
G12	Less hairy
G13	The plant becomes wither then dies
G!5	Flowers Dries and Fall
G16	The round spot leaves are irregular and dark
G10	purple.
G17	Egg round spot Diameter between 1-5 mm
G18	Purplish red spots on the body
G19	Rotten Fruit
G20	Juicy Fruit and light brown
G21	Light brown Fruit
G22	When the fruit is pressed, it will emit
UZZ	cloudily
G23	White-covered fruit mushrooms and spores
U23	black
G24	The network of xylem in young plants is
	damaged
G25	There are xylem cavity on the stem
C (D	. 1 0 7

Sources: (Basiroh & Lestari, 2019)



Sources: (Basiroh & Lestari, 2019)

## Figure 4. Rotten leaves B) The decision Data is a knowledge base analysis data used as a reference in making the

decision tree. Based on the analysis of disease problems and symptoms above, the knowledge base can be seen in the following table:

Table 4. Decision Data

	Table 4. Decision Data  Disease												
Symptom code	P1	P2	Р3	P4	P5	Р6	P7	Р8	Р9	P10	P11	P12	P13
G1	٧												
G2	٧	٧											
G3	٧												
G4													
G5		٧				٧							
G6		٧											
G7		٧											
G8			٧										
G9				٧									
G10				٧									
G11					٧								
G12					٧								
G13													
G!5							٧						
G16								٧					
G17								٧					
G18								٧					
G19									٧				
G20									٧				
G21									٧				
G22													
G23										٧			
G24										٧			
G25										٧			

Sources: (Basiroh & Lestari, 2019)

The knowledge representation used in this study is to use forward chaining reasoning methods i.e. a decision-making strategy that starts from the premise (fact) to the (Kusrini & Luthfi, 2009).

## **Examples** of reasoning are as follows:

IF Pucuk/Leaf Wrinkles AND Curly leaves AND The formation of stunted flowers AND Stunted fruit formation THEN

Leaf Lice (Chaetosiphon Fragaefolii).

For the system to reach the conclusion, users should choose the symptoms of wrinkles/leaves, kinky leaves, stunted flower formation, and the formation of stunted fruit. Later, the system will issue a conclusion that the disease or pests

suffered from strawberry plants caused by lice leaves (Chaetosiphon Fragaefolii).



Sources: (Basiroh & Lestari, 2019) Figure 5 Drill Lice

P-ISSN: 1978-1946 | E-ISSN: 2527-6514 | Analysis of Plant ... Rank 3 Accredited Journal based on Decree SK No. 21/E/KPT/2018 DOI: 10.33480/pilar.v16i1.1174

Characteristics: Anthonomus Ruby attacked the flower, a very small size, which is only 0.25 mm long. The body is brown in freedom. Otiorhyncus Rugostriatus attacked the leaves, the beetle is grevish-brown, about 5 mm in size. In the larva stadium, the beetle attacks the roots. Stem drilling beetles damage the inside of the stem, the affected plant becomes dry and then dies.

Symptoms: The part of the plant is herniated by flour.

Treatment: Infected plants sprayed with insecticide, Decis 2.5 EC, Perfekthion 400 EC, or Curacron 500 EC

#### C) Rule base

The Diagnosis of the strawberry disease requires the creation of a knowledge base and a complete rule base so that the inference process can run properly. The knowledgebase can be viewed in Table 4.4 table. The rule base is fetched from an existing knowledge base, then compiled in the rule form. The rule can be seen in the following table:

			base

Rules	Production rules (AND)	
R1		G1
	IF	G2
	Ir	G3
		G4
	THEN	P1
		G2
	IF	G5
R2	11	G6
		G7
	THEN	P2
R3	IF	G8
- KS	THEN	Р3
	IF	G9
R4		G10
	THEN	P4
	IF	G11
R5	Ir	G12
	THEN	P5
	IF	G5
R6	Ir	G15
	THEN	P 6
	IF	G14
R7	IF	G15
	THEN	P7

		G16
R8	IF	G17
		G18
	THEN	P8
		G19
		G20
DO.	IF	G21
R9		G22
		G23
	THEN	P9
		G24
		G25
R10		
		P10

Sources: (Basiroh & Lestari, 2019)

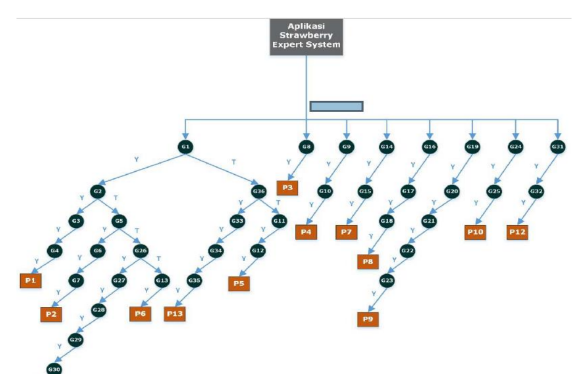


Sources: (Basiroh & Lestari, 2019) Figure 6. White Lice (Pseudococcus sp.)

Characteristics: White lice have a length of about 2 mm. The Body is closed wax so like cotton. Symptom: A white ticks attack causes the chlorosis points on the leaves that are still rolled. The plants that are covered with white lice will

#### Become abnormal.

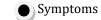
Treatment: Using the insecticide 400 EC or Decis 2.5 EC corresponds to the recommended dose. From the base of the rules that have been on table 5, a decision tree is formed. The decision tree consists of symptoms and diseases that show the relationship between objects. Here are the decision trees that formed:



Sources: (Basiroh & Lestari, 2019)

Figure 6. The decision Tree





#### **Expert Data validation**

Validation is content by experts, in this case, it is a way to determine the level of accuracy of the system when compared to the calculations by experts. The attached data validation form. The following data validation test calculation results to find the accuracy level.

Data in accordance X = 13Data not matched Y = 0Total

 $Akurasi = \frac{x-y}{z} \times 100\% \dots (1)$ (Basiroh, 2019)

$$Akurasi = \frac{13-0}{13} \times 100\%$$

Based on the results of the test, it can be concluded that the accuracy of the data validation test is 100%

#### CONCLUSION

Based on the results of the analysis that has been done can be taken several conclusions, including the following: The data validation of the symptoms and diseases of the strawberry (Fragaria Xananassa) in the system reaches 100%. That is, the data raised is assured of accuracy. The index value that can be at the reception test stage has a percentage of 81.6%. Then it can be concluded that the Strawberry analysis (Fragaria Xananassa) Expert System is very good used as a guideline in cultivation as well as disease handling in Strawberry plants (Fragaria Xananassa). It is known that the method of production rules can be applied to diagnose the disease strawberry (Fragaria Xananassa) based on the signs or symptoms that occur in the parts of plants and strawberries (Fragaria Xananassa). The results of the diagnosis are the same as consulting the experts.

### REFERENCE

Badnjevic, A., Gurbeta, L., & Custovic, E. (2018). An Expert Diagnostic System to Automatically Identify Asthma and Chronic Obstructive Pulmonary Disease in Clinical Settings. Scientific Reports, 8(1), 1-9. https://doi.org/10.1038/s41598-018-30116-2

Basiroh, B., Hilal, M. N., & Handayani, M. (2018). SEGMENTASI CITRA DAUN MENGGUNAKAN

P-ISSN: 1978-1946 | E-ISSN: 2527-6514 | Analysis of Plant ... Rank 3 Accredited Journal based on Decree SK No. 21/E/KPT/2018 DOI: 10.33480/pilar.v16i1.1174

- AUTOMATED COLOUR **EQUALIZATION** UNTUK IDENTIFIKASI PENYAKIT TANAMAN **CABAI** MENGGUNAKAN PENDEKATAN METODE FUZZY. In SNATIF 2018: Internet of Things (IoT): "Tantangan menghadapi Era Industri 4.0" (pp. 259–266). Kudus: Universitas Muria Kudus. Retrieved from https://conference.umk.ac.id/index.php/snat if/article/view/32
- Basiroh, B., Kurniasih, N., Jati, D. A., Situmorang, N. Z., Sukrisno, H., & Sujito, S. (2018). Analysis of Leaf Features in Chili Plants Using Automated Color Equalization (ACE). *International Journal of Engineering & Technology*, 7(2.13),
  - https://doi.org/http://dx.doi.org/10.14419/ ijet.v7i2.13.18139
- Basiroh, B., & Lestari, W. (2019). Independent Research Final Report. Cilacap.
- Beck, S. D., & Deuser, L. M. (1994). Automatic classification of acoustic sequences by multiresolution image processing and neural networks. **Proceedings** - International Conference on Image Processing, ICIP, 3, 931-935.
  - https://doi.org/10.1109/ICIP.1994.413709
- Chuanlei, Z., Shanwen, Z., Jucheng, Y., Yancui, S., & Jia, C. (2017). Apple leaf disease identification using genetic algorithm and correlation based feature selection method. International Journal of Agricultural and Biological Engineering, 74-83. 10(2),https://doi.org/10.3965/j.ijabe.20171002.21 66
- Graf, R., & Schindler, A. (2014). a Fuzzy Logic Based Expert System for Quality Assurance of Document Image Collections, 07(02), 119-
- Huang, C. J., Liu, M. C., Chu, S. S., & Cheng, C. L. (2005). Application of machine learning techniques to Web-based intelligent learning diagnosis system. Proceedings - HIS'04: 4th International Conference on Hybrid Intelligent 242-247. Systems, https://doi.org/10.1109/ichis.2004.25
- Jalalian, A., Mashohor, S., Mahmud, R., Karasfi, B., Iqbal Saripan, M., & Ramli, A. R. (2017). Computer-Assisted Diagnosis System for Breast Cancer in Computed Tomography Laser Mammography (CTLM). Journal of Imaging, Digital 30(6), 796-811. https://doi.org/10.1007/s10278-017-9958-

- 5
- Kadir, A. (2014). Pengenalan Sistem Informasi (Revisi). Yogyakarta: Andi Publisher. Retrieved from http://andipublisher.com/produk-0614005248-pengenalan-sistem-informasied-revisi.html
- Kishore, R., & Thomas, A. (2016). Effectiveness index of expert system applications in Journal agriculture. International Agriculture, Environment and Biotechnology, 9(1), 117. https://doi.org/10.5958/2230-732x.2016.00018.8
- Kumar, S., Sharma, B., Sharma, V. K., Sharma, H., & Bansal, J. C. (2018). Plant leaf disease identification using exponential spider monkey optimization. Sustainable Computing: *Informatics* and Systems. https://doi.org/10.1016/j.suscom.2018.10.0
- Kusrini, & Luthfi, E. T. (2009). Algoritma Data Mining (1st ed.). Yogyakarta: Penerbit Andi. from http://andipublisher.com/produk-0907003050-algoritma-data-mining.html
- Mahmoodi, S. A., Mirzaie, K., & Mahmoudi, S. M. (2016). A new algorithm to extract hidden rules of gastric cancer data based on ontology. SpringerPlus. 5(1). https://doi.org/10.1186/s40064-016-1943-
- Manzke, R., Meyer, C., Ecabert, O., Peters, J., Noordhoek, N. J., Thiagalingam, A., ... Weese, J. (2010). Automatic segmentation of rotational X-ray images for anatomic intra-procedural surface generation in atrial fibrillation ablation procedures. IEEE Transactions on Medical Imaging, 29(2), 260-272. https://doi.org/10.1109/TMI.2009.2021946
- Risnawati. (2018). Analisis Kelulusan Mahasiswa Menggunakan Algoritma C.45. Jurnal Mantik Penusa, 2(1), 71-76.
- Siler, W., & Buckley, J. J. (2004). Fuzzy Expert Systems and Fuzzy Reasoning. Fuzzy Expert Systems and Fuzzy Reasoning, 29(Jun), 1-2. https://doi.org/10.1002/0471698504
- (2006). Integrated feature subset Xu, selection/extraction with applications in bioinformatics. UNIVERSITY OF NEW YORK

AT Retrieved BUFFALO. from https://ubir.buffalo.edu/xmlui/bitstream/ha ndle/10477/34572/2006-26.pdf?sequence=2

Yuanita, P., Zulnaidi, H., & Zakaria, E. (2018). The effectiveness of Realistic Mathematics Education approach: The role of mathematical representation as mediator between mathematical belief and problem solving. PLoSONE, 13(9),

https://doi.org/10.1371/journal.pone.02048

Zolnoori, M., Zarandi, M. H. F., & Moin, M. (2012). Application of intelligent systems in asthma disease: Designing a fuzzy rule-based system for evaluating level of asthma exacerbation. *Journal of Medical Systems*, 36(4), 2071–2083. https://doi.org/10.1007/s10916-011-9671-