Continuous Development and Cultivation of Soybean as A Result of Multigamma Irradiation through Final Purifying Method

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Abstract: Soybean was the first legumes in Indonesia with production more decreased, while fulfill of public societies were increased. In order that, it was necessary developed and cultivated with technology application. The main problem investigated in this work was the continuous development of Soybean as a result of multi-gamma irradiation on the first year of research. On the second, third, and the fourth year of research, varieties of mutants were purified by carefully selection while growth of plant until to harvest. The selection type was individual selections. In the same time was done multi-locations test. This work obtained five variations of superior varieties of mutant after purifying, which production range about 3.58 - 5.12 t/ha, and the total average production about 4.48 t/ha. Range production of initial variety about 1.96 - 2.61 t/ha and average production of initial (control) soybean about 2.40 t/ha. Percentage rate production of superior selected mutant variety after purifying about 46.47%.

Keywords: Development; Cultivation, Soybean; Multigamma; Irradiation; Purifying.

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Introduction

Soybean called Glycine max L was the first important legumes in Indonesia, which high content of protein, low cholesterol, and it price was cheap (Irwan, 2006; Mansyuriadi, 2015). On every year, requirement of soybean in National scale always to be increased (Statistics Center Organization, 2014; Zakaria et al. 2018), while its production decreased. The production of soybean on 2004 in the country only 1,878,898 tons, while requirement of soybean in National scale on this time achieve 2,955,000 tons (Indrawan, 2009; Hasan et al., 2015). On the same time, the average production of soybean in the world achieves 1.9 tons per hectare, and on the National scale the average production of soybean achieves 1.2 t/ha (Atman, 2014). The consequence of decreasing of soybean production in the last time was the government has to import the soybean on every year as many as 300 thousand tons (Arsyad and Syam, 2004; Azis, 2014; Aimon et al., 2014). The request projection of soybean as the fasting 2018 achieve 6.11 million tons, while the production of soybean in 2003 was only 672,000 tons and the production of soybean in 1992 achieve 1.87 million tons (Hilman et al., 2004; Atman, 2006).

The low of commodity production of soybean per hectare in Indonesia influenced by several factors, among others the using of superior seeds, possess a dry soil, germ (Baliardi and Saleh, 1989; Marwoto et al., 2017), climate, poor of micro-elements, growing hormone, and soil factor (McFarlane, I. and O’Connor, 2014). The production of soybean in the level of the farmer in Indonesia until now is very low, therefore it was necessary developed and cultivated by using the application of modern technology like as irradiation. Soybean was one important staple supply in industry of tofu, tempeh, milk of soybean, cakes, etc (Saktyanu, 2014; Nancy et al., 2018).
In the first year of the research has been obtained five varieties of mutant with using multi-gamma irradiation, which continuous developed and cultivated in the four years (the second, the third, and the fourth year of research). Dosage standard of multi-gamma irradiation used for breeding of soybean in the first research was 3,500 radiations (Darussalam, 1989). The dosage was decided by Darussalam that is mutation of seeds plant: 1,000 radiations up to 4,000 radiations. The seeds of soybean were irradiated while 30 minutes in the chamber of multi-gamma sources.

The research of the second, third, and fourth years was focused in purifying on every varieties of mutant selected to obtain homogeneous plant on each variety of mutant which have superior characteristics. The general characteristics of superior selected mutant of soybean varieties obtained on the final purifying were: high production, adapted to possess a dry soil, and tolerant to germ (Krisnawati et al., 2015; Okada, et al., 1988), the age of mutant was shorter than initial, tolerant to germ specially viruses (Azzamy, 2015), the quality of seed increase (content of protein and fat) (Irwan, 2006). This research aimed: to continuously develop and cultivate of selected mutant varieties of local soybean through purifying while three years for obtaining several superior selected varieties through purifying, multi-location test, and carefully selection.

Method

Material Study

The important equipment used in this work (purifying and multi-location test level) were tractors, protein analyzer, water content analysis, digital balance, the huller of dry soybean fruit, and other equipment. The sample for purifying was mutant varieties of soybean seeds found on the first research, and initial sample of soybean as a comparison.

Description of Area

On the first and second purifying of selected mutant varieties in this research located at East Nusa Tenggara. The third purifying (final purifying) located in four provinces that are province of East Nusa Tenggara (altitude: 800 meters from sea level), South Sulawesi (altitude: 2050 m from sea level), West Sulawesi (altitude: 850 meters from sea level), and Middle Sulawesi (altitude: 1650 meters from sea level). This case proposed for testing of multi-locations after the first and second purifying. The all places used in province of East Nusa Tenggara have the same states among other illumination, the structure of soil, possess a dry soil, salt and lime levels. The average of illumination of this location was 5 hours every day. The area conditions used in the four provinces were different, so, can be tested adaptation characteristics of mutant soybean after purifying to different cases of planting area. Range of temperature in the fourth provinces at the planting locations about 16°C up to 20°C.

The methods used in this research comprises of observation, sampling, carefully selection, testing, purifying, comparison, and interpretation. Data collection and analysis were done with observation, measuring, calculations, analyzing of protein and water content on treatment and control samples. The all physical and chemical characteristics on treatment and control samples were compared for quality control.

The several steps of research procedures comprised of: 1) To prepare and cultivate land for planting of soybean and corn seeds. 2) To soak planting area. 3) To plant seeds of soybean with intercropping model after two days soaking. 4) To observe growth of soybean seeds on 7 days after planting appropriated to random samples for calculating growth percentage. 5) To do watering if it is necessary (appropriated to weather condition). 6) To weed and fertilize plant for obtaining maximum production. 7) To observe tenacity of germ, growth in dry area, and others physical and chemical characteristics which were needed for comparison standard like as growth time, flowered age, calculating of growth percentages, measuring of mass per 1,000 seeds of soybean, determination production ranges, calculating of average production, and plants selecting. On harvest resemble, carefully selection is done, measuring of high plant, and measuring of mass per 1,000m seeds after harvest. 8) To analyze of protein content. 9) To dry and final carefully select of superior varieties of seeds. Drying condition take time on 06.00 a.m up to 09.00 a.m. 10) To compare physical and chemical characteristics between control (initial variety of soybean) and treatment samples (superior mutant varieties). 11) The final procedure is to put enough insecticide sufficient on superior seeds varieties, so can be freed from germ, and storage in plastics pocket for continuously development and cultivation. Note that the first selection of soybean is done since plant age about one month, the second selection during two months, M_{on} selection since near to harvest, and third (final) selection after harvest.

Observe and Measure Variables

Amount of physical and chemical characteristics of soybean on control and treatment samples during growth and after harvest were observed and measured consist of adaptation, tenacity of germ, grow time, flowered age, plant high, mass per 1,000 seeds, protein content, production ranges, average production, and increasing percentage of production.
Research Design

There are two groups chosen in research that are control (initial variety) and treatment samples (superior selected mutant varieties). The treatment samples carefully selected from mutant as a result of multi-gamma irradiation on first research. The all samples planted in the same time and different location (multi-location test). Research design clearly shown on Figure 1.

Statistical Formulation for Data Analysis

There are several variables calculated by statistical formulation like as growth percentage, average production, total average production, and increasing percentage of production. For calculating growth percentage, control and treatment samples are taken number of sample test about 100 seeds. Number of sample seeds is not growth observed and calculated on every group.


\[ GP = \left( \frac{T_{AS} - A_{SG}}{T_{AS}} \right) \times 100\% \] (1)

where \( GP \) is growth percentage (%), \( T_{AS} \) is the number of seeds total which planted, \( A_{SG} \) is the number of seeds was not growth.

Equation (2) up to Equation (6) calculated average production of treatment samples on every selected mutant variety and control sample at four provinces and six planting locations (Pasangka and Refli, 2013b., Pasangka and Refli, 2016., Pasangka, 2019).

Mutant-1 Variety (\( M_1 \) V):

\[ A_{PTSM(1)} = \frac{P_{L_1} + P_{L_2} + P_{L_3} + P_{L_4} + P_{L_5} + P_{L_6}}{6} \] (2)

where: \( A_{PTSM(1)} \) is average production of treatment sample of mutant-1 variety at six planting location, \( P_{L_1}, P_{L_2}, P_{L_3}, P_{L_4}, P_{L_5}, P_{L_6} \) are mutant (treatment) and control production, and \( n = 1, 2, 3, 4, 5, 6 \) (planting location number).

Mutant -2 Variety (\( M_2 \) V):

\[ A_{PTSM(2)} = \frac{P_{L_1} + P_{L_2} + P_{L_3} + P_{L_4} + P_{L_5} + P_{L_6}}{6} \] (3)

where: \( A_{PTSM(2)} \) is average production of treatment sample of mutant-2 variety

Mutant-3 Variety \( M_3 \) V):

\[ A_{PTSM(3)} = \frac{P_{L_1} + P_{L_2} + P_{L_3} + P_{L_4} + P_{L_5} + P_{L_6}}{6} \] (4)

where: \( A_{PTSM(3)} \) is average production of treatment sample of mutant-3 variety at six planting locations.

Mutant-4 Variety \( M_4 \) V):

\[ A_{PTSM(4)} = \frac{P_{L_1} + P_{L_2} + P_{L_3} + P_{L_4} + P_{L_5} + P_{L_6}}{6} \] (5)

where: \( A_{PTSM(4)} \) is average production of treatment sample of mutant-4 variety at six planting locations.

Mutant-5 Variety \( M_5 \) V):

\[ A_{PTSM(5)} = \frac{P_{L_1} + P_{L_2} + P_{L_3} + P_{L_4} + P_{L_5} + P_{L_6}}{6} \] (6)

where: \( A_{PTSM(5)} \) is average production of treatment sample of mutant-5 variety at six planting locations.

Initial variety:

\[ A_{PCIV} = \frac{P_{L_1} + P_{L_2} + P_{L_3} + P_{L_4} + P_{L_5} + P_{L_6}}{6} \] (7)

where: \( A_{PCIV} \) is average production of control sample (initial variety) at six planting locations.

For calculation of total average production of superior mutant variety used statistical formulation (Pasangka and Refli, 2013b., Pasangka and Refli, 2016., Pasangka, 2018).

\[ A_{PTSM(i)} = \frac{A_{PTSM(1)} + A_{PTSM(2)} + A_{PTSM(3)} + A_{PTSM(4)} + A_{PTSM(5)}}{5} \] (8)

where: \( A_{PTSM(i)} \) is total average production of selected superior mutant variety on final purifying at four provinces and five variations of superior selected mutant varieties.

Statistical formulations calculate increasing percentage of production on every selected superior mutant variety use Equation (9) up to Equation (13)
Mutant-1 variety ($M_1V$):

$$I_{PPSM(1)} = \left( \frac{A_{PTSM(1)} - A_{PCTV}}{A_{PTSM(1)}} \right) \times 100\% \quad (9)$$

where: $I_{PPSM(1)}$ is increasing percentage of production of selected superior mutant-1 variety at four provinces on final purifying.

Mutant-2 variety ($M_2V$):

$$I_{PPSM(2)} = \left( \frac{A_{PTSM(2)} - A_{PCTV}}{A_{PTSM(2)}} \right) \times 100\% \quad (10)$$

where: $I_{PPSM(2)}$ is increasing percentage of production of selected superior mutant-2 variety at four provinces on final purifying.

Mutant-3 variety ($M_3V$):

$$I_{PPSM(3)} = \left( \frac{A_{PTSM(3)} - A_{PCTV}}{A_{PTSM(3)}} \right) \times 100\% \quad (11)$$

where: $I_{PPSM(3)}$ is increasing percentage of production of selected superior mutant-3 variety at four provinces on final purifying.

Mutant-4 variety ($M_4V$):

$$I_{PPSM(4)} = \left( \frac{A_{PTSM(4)} - A_{PCTV}}{A_{PTSM(4)}} \right) \times 100\% \quad (12)$$

where: $I_{PPSM(4)}$ is increasing percentage of production of selected superior mutant-4 variety at four provinces on final purifying.

Mutant-5 variety ($M_5V$):

$$I_{PPSM(5)} = \left( \frac{A_{PTSM(5)} - A_{PCTV}}{A_{PTSM(5)}} \right) \times 100\% \quad (13)$$

Where: $I_{PPSM(V)}$ is increasing percentage of production of selected superior mutant-$V$ variety at four provinces on final purifying. Statistical formulation calculates average percentage total of production of selected mutant variety at four provinces (six planting locations) on final purifying of soybean is.

$$A_{PPSMV} = \left( \frac{I_{PPSM(1)} + I_{PPSM(2)} + I_{PPSM(3)} + I_{PPSM(4)} + I_{PPSM(5)}}{5} \right) \quad (14)$$

where: $A_{PPSMV}$ is average percentage total of production of selected superior mutant variety at four provinces on final purifying.

**Result and Discussion**

**Results of Observation, Measurement, and Calculation**

Growth types of selected superior mutant varieties on final purifying at four provinces (six planting area) respectively shown on Figure 2 up to Figure 6. That Figures also show five examples of variations of selected superior mutant varieties on final purifying. Figure 7 up to Figure 11 show fruits of five variations of selected superior mutant varieties on final purifying at four provinces. Figure 12 up to Figure 16 show seeds of five variations of selected superior mutant varieties on final purifying at four provinces, and Figure 17 shows one example of seeds of initial variety. Figure 18 show one example of color corn as an intercropping (is not investigated in this work) of soybean plant, and it is also as a result of multi-gamma irradiation on research in 2009 (Pasangka and Jaelani, 2010).
Figure 2 up to Figure 6 show growth of five variations of superior mutant varieties of soybean on final purifying at four provinces on age 37 days after planting.

Figure 7 up to Figure 11 show fruits of five variations of superior varieties of soybean as a result of multi-gamma irradiation on final purifying on age about 54 days after planting.

Figure 12 up to Figure 16 show seeds of five variations of superior varieties of soybean as a result of multi-gamma irradiation on final purifying.
Figure 18 shows one example of color purplish-white sweet corn as a result of multi-gamma irradiation on research in 2009. (Corn in this research is not investigated, only as an intercropping plant for shelter or protection of Vigna Radiata L plants).

Results of observation on pre growth of seeds on treatment and control samples for calculating growth percentage, several physical and chemical characteristics were observed, measured, and calculated, and also production level at four provinces on final purifying prepared respectively in Table 1, Table 2, and Table 3.

Table 1. The number of seeds is not grown on control and treatment samples on final research (final purifying) at six locations in four provinces.

<table>
<thead>
<tr>
<th>No</th>
<th>Mutant Varieties</th>
<th>Initial Variety</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M1V</td>
<td>M2V</td>
</tr>
<tr>
<td>1)</td>
<td>Fukdale province of East Nusa Tenggara</td>
<td>2</td>
</tr>
<tr>
<td>2)</td>
<td>Oesao Province of East Nusa Tenggara</td>
<td>2</td>
</tr>
<tr>
<td>3)</td>
<td>Tinoring province of South Sulawesi</td>
<td>3</td>
</tr>
<tr>
<td>4)</td>
<td>Padang province of South Sulawesi</td>
<td>3</td>
</tr>
<tr>
<td>5)</td>
<td>Mamuju province of West Sulawesi</td>
<td>3</td>
</tr>
<tr>
<td>6)</td>
<td>Tentena province of Middle Sulawesi</td>
<td>4</td>
</tr>
<tr>
<td>Average</td>
<td>2.5</td>
<td>4.0</td>
</tr>
<tr>
<td>Growth percentage</td>
<td>95%</td>
<td>92%</td>
</tr>
<tr>
<td>Average of growth percentage of selected superior mutant varieties</td>
<td>91.60%</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Physical and chemical characteristics were observed, measured, and calculated of control and treatment samples (selected superior mutant varieties) on final purifying (Pasaangka and Refli, 2013a).

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>Control Sample</th>
<th>Selected Superior Mutant Varieties (M1V), n = 1, 2, 3, 4, 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Time growth on every variety (d. a. p)</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Average of time growth on superior selected mutant varieties (d. a. p)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Growth percentage (%)</td>
<td>77.00</td>
<td>95.00</td>
</tr>
<tr>
<td>4</td>
<td>Average of growth percentage on initial variety and selected superior mutant varieties</td>
<td>77.00</td>
<td>95.00</td>
</tr>
<tr>
<td>5</td>
<td>Flowered time (d. a. p)</td>
<td>55</td>
<td>38</td>
</tr>
<tr>
<td>6</td>
<td>Average flowered time (d. a. p)</td>
<td>55</td>
<td>39.8</td>
</tr>
<tr>
<td>7</td>
<td>Leaf color</td>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td>8</td>
<td>Flower color</td>
<td>Yellow</td>
<td>Purple</td>
</tr>
</tbody>
</table>
Table 3. Production level at four provinces on control and treatment samples on final purifying as a result of multi-gamma irradiation of local soybean

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
<th>Control Sample</th>
<th>Selected Superior Mutant Varieties (M₅V), n = 1, 2, 3, 4, 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Average of high plant on every sample (cm)</td>
<td>61.68</td>
<td>83.42</td>
</tr>
<tr>
<td>10</td>
<td>Average of high plant on selected mutant varieties (cm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Range of harvest time on every variety (d. a. p)</td>
<td>93-126</td>
<td>80-82</td>
</tr>
<tr>
<td>12</td>
<td>Average range of harvest time on selected mutant varieties</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Total average of harvest time (d. a. p)</td>
<td>109</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Range of pods number per tree on every variety</td>
<td>23-98</td>
<td>126-257</td>
</tr>
<tr>
<td>15</td>
<td>Average of pods number per tree on selected mutant varieties</td>
<td>61</td>
<td>192</td>
</tr>
<tr>
<td>16</td>
<td>Total average of pods number per tree on superior selected mutant variety</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Range of seeds number per pod on every variety</td>
<td>1 - 3</td>
<td>2 - 5</td>
</tr>
<tr>
<td>18</td>
<td>Skin color of dry pods</td>
<td>Brown</td>
<td>Brownish</td>
</tr>
<tr>
<td>19</td>
<td>Color seeds</td>
<td>Brown</td>
<td>Brownish</td>
</tr>
<tr>
<td>20</td>
<td>Average mass per 1,000 seeds (kg) on every variety</td>
<td>0.18256</td>
<td>0.28124</td>
</tr>
<tr>
<td>21</td>
<td>Average mass per 1,000 seeds (kg)</td>
<td>0.18256</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Adaptation to area with dry condition, high salt, and calcium</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>23</td>
<td>Tolerant to germ</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>24</td>
<td>Adaptation to place altitude</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>25</td>
<td>Protein content (%)</td>
<td>12.40</td>
<td>13.82</td>
</tr>
<tr>
<td>26</td>
<td>Production range on every variety (t/ha)</td>
<td>1.96-2.61</td>
<td>3.92-5.12</td>
</tr>
<tr>
<td>27</td>
<td>Total production range on superior selected mutant varieties (t/ha)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Average production on every variety (t/ha)</td>
<td>2.40</td>
<td>4.53</td>
</tr>
<tr>
<td>29</td>
<td>Total average production on superior selected mutant variety (t/ha)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Potential of maximum production (t/ha)</td>
<td>2.61</td>
<td>5.12</td>
</tr>
<tr>
<td></td>
<td>Total average of increasing percentage of production on superior selected</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>mutant variety (%)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** d a p: days after planting
Four provinces. The number of seeds observed on every variety about 50 seeds (sample randomly chosen). The average number of seeds is not growth on control sample about 11.5 seeds
\[ GP = \left( \frac{T_{AS} - A_{SG}}{T_{AS}} \right) \times 100\% = \left( \frac{50 - 11.5}{50} \right) \times 100\% = 77.00\%. \]

Mutant-1 variety:
\[ A_{PTSM(1)} = \frac{P_{L1} + P_{L2} + P_{L3} + P_{L4} + P_{L5} + P_{L6}}{6} = \frac{3.92 + 4.38 + 4.86 + 5.12 + 4.16 + 4.75}{6} \]
\[ A_{PTSM(1)} = 4.53 t/ha. \]

Mutant-2 variety:
\[ A_{PTSM(2)} = \frac{P_{L1} + P_{L2} + P_{L3} + P_{L4} + P_{L5} + P_{L6}}{6} = \frac{3.87 + 4.35 + 4.84 + 4.95 + 4.32 + 4.78}{6} \]
\[ A_{PTSM(2)} = 4.52 t/ha. \]

Mutant-3 variety:
\[ A_{PTSM(3)} = \frac{P_{L1} + P_{L2} + P_{L3} + P_{L4} + P_{L5} + P_{L6}}{6} = \frac{3.73 + 4.31 + 4.81 + 4.90 + 4.26 + 4.75}{6} \]
\[ A_{PTSM(3)} = 4.46 t/ha. \]

Mutant-4 variety:
\[ A_{PTSM(4)} = \frac{P_{L1} + P_{L2} + P_{L3} + P_{L4} + P_{L5} + P_{L6}}{6} = \frac{3.76 + 4.29 + 4.87 + 4.92 + 4.28 + 4.68}{6} \]
\[ A_{PTSM(4)} = 4.47 t/ha. \]

Mutant-5 variety:
\[ A_{PTSM(5)} = \frac{P_{L1} + P_{L2} + P_{L3} + P_{L4} + P_{L5} + P_{L6}}{6} = \frac{3.72 + 4.32 + 4.85 + 4.87 + 4.26 + 4.61}{6} \]
\[ A_{PTSM(5)} = 4.44 t/ha. \]

Average production of initial variety at six planting locations (four provinces) on final purifying.
\[ A_{PCIV} = \frac{P_{L1} + P_{L2} + P_{L3} + P_{L4} + P_{L5} + P_{L6}}{6} = \frac{2.34 + 2.45 + 2.58 + 2.61 + 1.96 + 2.47}{6} \]
\[ A_{PCIV} = 2.40 t/ha. \]

Total average production of five variations of selected mutant varieties (t/ha):
\[
A_{PTSM(i)} = \frac{A_{PTSM(1)} + A_{PTSM(2)} + A_{PTSM(3)} + A_{PTSM(4)} + A_{PTSM(5)}}{5}
\]
\[
A_{PTSM(i)} = \frac{4.53 + 4.52 + 4.46 + 4.47 + 4.40}{5} = 4.48 t/ha.
\]

Increasing percentage of production on every selected superior mutant variety on final purifying:

Mutant-1 variety \((M_1)\): \(I_{PPSSM(1)} = \left( \frac{A_{PTSM(1)} - A_{PCIV}}{A_{PTSM(1)}} \right) \times 100\% = \frac{4.53 - 2.40}{4.53} \times 100\% = 46.80\%.

Mutant-2 variety \((M_2)\): \(I_{PPSSM(2)} = \left( \frac{A_{PTSM(2)} - A_{PCIV}}{A_{PTSM(2)}} \right) \times 100\% = \frac{4.52 - 2.40}{4.52} \times 100\% = 46.90\%.

Mutant-3 variety \((M_3)\): \(I_{PPSSM(3)} = \left( \frac{A_{PTSM(3)} - A_{PCIV}}{A_{PTSM(3)}} \right) \times 100\% = \frac{4.46 - 2.40}{4.46} \times 100\% = 46.19\%.

Mutant-4 variety \((M_4)\): \(I_{PPSSM(4)} = \left( \frac{A_{PTSM(4)} - A_{PCIV}}{A_{PTSM(4)}} \right) \times 100\% = \frac{4.47 - 2.40}{4.47} \times 100\% = 46.31\%.

Mutant-5 variety \((M_5)\): \(I_{PPSSM(5)} = \left( \frac{A_{PTSM(5)} - A_{PCIV}}{A_{PTSM(5)}} \right) \times 100\% = \frac{4.44 - 2.40}{4.44} \times 100\% = 45.95\%.

Total average percentage of production of selected mutant variety at four provinces (six planting locations) on final purifying of soybean.

\[
A_{PTPSMV} = \left( \frac{I_{PPSSM(1)} + I_{PPSSM(2)} + I_{PPSSM(3)} + I_{PPSSM(4)} + I_{PPSSM(5)}}{5} \right)
\]
\[
A_{PTPSMV} = \frac{46.80 + 46.90 + 46.19 + 46.31 + 45.95}{5} = 46.43\%.
\]

**Discussion**

**Growth Time, Growth Percentage, Flowered Time, and Adapted to Altitude**

Based on results of observation, measurement, and calculation, selected mutant varieties on final purifying have average growth time about 4 days after planting, while initial variety about 8 days after planting. This case caused by stimulation of irradiation from multi-gamma sources on selected mutant varieties. Average of growth percentage on final purifying for selected mutant varieties about 91.60%, while initial variety about 77.00%.

Average of flowered age on selected mutant varieties on final purifying is 39.8 days after planting, while initial variety 55.0 days after planting. That is show that selected mutant varieties as a result of development with using multi-gamma irradiation method on final purifying grow and flowered faster than initial variety.

Figure 2 up to Figure 6 clearly show that selected mutant varieties of soybean which planted at four Provinces on final purifying are fertile grow. That is shows that selected mutant varieties of soybean as a result of multi-gamma irradiation, carefully selection, and purifying can be adapted to area on altitude > 600 meters from sea level and dry condition, and can be adapted to temperature < 23\(^\circ\) C. According to theory, soybean well grows in the area with altitude < 600 meters from sea level (Atman, 2006) and temperature ranges about (23 up to 25\(^\circ\)) C (Irwan, 2006).

**Number of Pods, Range of Seeds Number, and Mass per 1,000 seeds**

Selected mutant varieties on final purifying have average number of pods revolved between (185 up to 192) pods per tree with total average of pods per tree about 187 pods. Number of pods on initial variety about (23 up to 98) pods per tree with average of pods number per tree about 61 pods. This case can be proposed that number of pods per tree on selected mutant varieties and initial variety is significantly different.

Range of seeds number per pod on selected mutant varieties is similarly that is 1 seed per pod up to 5 seeds per pod, while initial variety 1 seed per pod up to 3 seeds per pod. Total average of mass on every group of 1,000 seeds on selected mutant varieties about 0.27771 kg, while initial variety about 0.18256 kg. That case shows that average mass per 1,000 seeds on selected mutant varieties is higher than mass per 1,000 seeds on initial variety on final purifying.

**Soybean age**

Based on observation results were clearly shown that soybean seeds which irradiated by multi-gamma sources, carefully selection, and purifying growth faster than initial variety. Average growth time of superior selected mutant varieties about 4 days after planting.
with average of growth percentage about 91.60%, while initial variety 8 days after planting with growth percentage about 77.00%.

Average of flowered time on superior selected mutant varieties on final purifying about 39.8 days after planting while initial variety about 55 days after planting. Range of harvest time on superior selected mutant varieties 80.0 days after planting up to 82.6 days after planting with average of harvest time about 81 days after planting, while initial variety about 93 days after planting up to 126 days after planting with average of harvest time about 109 days after planting.

That result shows that superior selected mutant varieties of soybean as a result of multi-gamma irradiation, carefully selections, and purifying flowered faster than initial variety.

Tolerant to Germ

Figure 2 up to Figure 6 show that growth of superior selected mutant varieties of soybean on final purifying were very fertile with leaves clearly visible were pure. Figure 7 up to Figure 11 also clearly show that fruit of superior selected mutant varieties clearly visible are not attacked of germ. That case shows that superior selected mutant varieties can be tolerant to germ.

Average of Increasing Production and Protein Content

Calculation results show that total average production of superior selected mutant varieties on final purifying were higher than initial variety. Productions range on all superior selected mutant varieties and initial variety respectively 3.72-5.12 t/ha and 1.96-2.61 t/ha. Range of average production of superior selected mutant varieties at six planting locations in 4 provinces about 4.44-4.53 t/ha. Total average production of superior selected mutant varieties about 4.48 t/ha, while initial variety about 2.40 t/ha with total average of increasing percentage of production 46.43%. That results show that production of superior selected mutant varieties was higher than production of initial variety. Protein content of initial and superior selected mutant varieties respectively (service analysis) about, 12.40%, 13.82 (mutant-1), 13.78% (mutant-2), 13.76% (mutant-3), 13.74% (mutant-4), and 13.75% (mutant-5)

Conclusion

Based on explanations upon can be proposed conclusions as follow. Continuous development of soybean on final purifying obtained 5 variations of superior selected mutant varieties with average production on every variety was relatively same. Superior characteristics on every variety of superior selected mutant varieties a large part was similarly like as flowered time, growth percentage, harvest time, and so on. A few different likes as seeds measure, pods number per tree, plant high, seeds color, and so on. Total average production of superior selected mutant varieties on final purifying was higher than production of initial variety. Total average production of superior selected mutant varieties on final purifying about 4.48 t/ha with total average of production increasing percentage about 46.43% while initial variety 2.40 t/ha.

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