Leaf Pigment, Phenolic Content, and Production of Green Shallot of Five Different Shallot Varieties

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ABSTRACT

Five shallot varieties namely ‘Bauji’, ‘Bantaeng’, ‘Tuk Tuk’, ‘Rubaru’, and ‘Palasa’ were examined for their leaf pigment, total phenolic content, leaf tissue nutrient analysis, and green shallot production. The experiment was conducted in in Cikabayan greenhouse, IPB University, Dermaga, Bogor, arranged in a randomized complete block design with single factor (variety) and three replications. The observations were carried out three times in the maximum vegetative period, consisting of 20, 30, and 40 days after planting. The result showed that ‘Palasa’ had the highest leaf pigment content, such as chlorophyll a, chlorophyll b, total chlorophyll, and carotenoid, while the anthocyanin content fluctuated between the varieties and observation times. ‘Palasa’ also had the highest sulfur content in the leaf tissues. On the contrary, ‘Bantaeng’ had the highest green shallot production, total nitrogen, and total phosphorus content in the leaf tissues. Total phenolic content fluctuated in the five varieties and observation times. The highest total phenolic content was in ‘Tuk Tuk’ observed 20 days after planting. The principal component analysis (PCA) showed that the five shallot varieties formed three clusters. The first was ‘Palasa’, the second cluster was ‘Bauji’, ‘Tuk Tuk’, and ‘Rubaru’, while the third cluster was ‘Bantaeng’. ‘Palasa’ had the highest content of leaf pigment, while Bantaeng had the highest leaf production. Leaf pigment and total phenolic content changed along with the increasing plant age in all varieties.

Keywords: Anthocyanin, Carotenoid, Chlorophyll, Leaf tissue, PCA

ABSTRAK

Lima varietas bawang merah yaitu Bauji, Bantaeng, `Tuk Tuk`, Rubaru, dan Palasa digunakan dalam percobaan untuk mengetahui kandungan klorofil, fenol total dan produksi daun bawang merah. Percobaan dilaksanakan menggunakan Rancangan Kelompok Lingkap Teracak (RKLTL) dengan satu faktor dan tiga ulangan bertempat di rumah kaca Cikabayan, kampus IPB, Dermaga, Bogor. Pengambilan data dilakukan sebanyak tiga kali yaitu pada 20, 30 dan 40 hari setelah tanam (HST). Hasil percobaan menunjukkan bahwa varietas ‘Palasa’ memiliki kadar klorofil a, klorofil b, klorofil total dan karotenoid yang tertinggi, sementara antosianin berfluktuasi pada semua waktu pengamatan dan varietas yang digunakan. ‘Palasa’ juga memiliki kandungan sulfur total daun yang tertinggi, namun demikian ‘Palasa’ memiliki produksi daun yang terendah dibandingkan varietas yang lain. ‘Bantaeng’ memiliki produksi daun yang tertinggi, demikian juga dengan kadar nitrogen dan fosfor total pada jaringan daun. Total fenol pada daun bawang merah berfluktuasi pada setiap varietas dan waktu pengamatan. Total fenol tertinggi dimiliki oleh ‘Tuk Tuk’ pada 20 HST. Analisis komponen utama menunjukkan bahwa ke lima varietas yang digunakan dapat dikelompokkan menjadi tiga kelompok berdasar kandungan pigmen, hara dan produksi daun. Kelompok pertama adalah ‘Palasa’ dan Rubaru, kedua adalah ‘Tuk Tuk’ dan Bauji dan ketiga adalah Bantaeng. ‘Palasa’ memiliki kadar pigment daun yang tertinggi dibandingkan varietas yang digunakan sementara Bantaeng memiliki produksi daun yang tertinggi. Kadar pigment dan total flavonoid berubah seiring dengan pertambahan umur tanaman pada seluruh varietas bawang merah yang digunakan.

Kata Kunci: Analisis komponen utama, Jaringan daun, Klorofil, antosianin, karotenoid

INTRODUCTION

Vegetables are essential in the human diet in providing balanced nutrient and minerals. They are known to be beneficial to the human body in preventing or treating diseases and improving physiological performance beyond adequate nutritional effects in a way to either improved stage of health and the reduced risk of disease (Ramya & Patel, 2019). Shallot is a species of the Alliaceae family considered a valuable vegetable crop in Indonesia. Other than being used as vegetables and spices, shallot has been used by Indonesian people for its traditional medical properties and believed to prevent numbers of diseases that attributed to its biochemical content (Balitbangtan, 2007). Shallot plant is mostly cultivated for its bulbs, while the leaves are not commonly consumed, unlike onion...
whose leaves are consumed, which are called green onions or scallions. Green onion is a vital export commodity for several countries, such as Holland and Egypt. It has been used for vegetables and spices worldwide for ages (El-Hamd et al., 2016). Meanwhile, for limited consumption, green shallot in Indonesia is sold at a high price. It is commonly used in Chinese cuisine and some local dishes.

Planting shallots have a high risk, many challenges, and obstacles in its cultivation cycle, mainly the attack of organisms causing disease in plants, such as pest and pathogen that result in the harvest loss, especially in the off-season. Shallot is mostly grown for 60 to 70 days at the field to get the bulbs, while green shallot is usually harvested at 30-40 days after planting (DAP). Green shallots are harvested when the leaves remain green, and the bulb is not fully formed. Shorter time to harvest shallot plants will help the farmer optimize its land utilization (Dharma, 2016).

Some leaf pigments also are known as secondary metabolites that have benefits in human diets. Dark leaf pigments, such as anthocyanin and carotenoids, are believed as bioactive agents against some diseases in human. They are able to fight some viruses, bacteria, pathogens, tumor cells, and even cancers. These pigments protect the cell, functioning as a free radical extinguishers that inhibit the cancer cell progression (Upadhyay, 2018). Fruit and vegetable intake are suggested in the human daily diet. They are rich in the phenolic compounds that thought to be responsible for human health by reducing the chronic disease risk (Gutiérrez-Grijalva et al., 2016).

The exact time to harvest leafy vegetables needs to be determined to get the best quality. Delay in harvesting leafy vegetables might increase the vegetable biomass. However, it will change the chemical content of the leaf, degrading the vegetable quality and affecting the shelf-life. Total phenolic content of T. triangulare leaf decreased by 11.76% in winter and 13.69% in summer when the harvesting time was delayed from 30 days to 60 days (Brasileiro et al., 2015).

There are many varieties of shallot that have been released by the government and private companies in Indonesia. The varieties could be chosen by the farmer according to their soil type, environment, and season. Choosing the right variety will improve the yield and quality of shallot. Farmers in East Java prefer planting shallot varieties such as ‘Rubaru’ from Sumenep and Bauji (Baswarsiati et al., 2015). Meanwhile, in Sulawesi Island, there are varieties of ‘Bantaeng’ from South Sulawesi and ‘Palasa’ from Central Sulawesi. ‘Bantaeng’ variety is recognized to be similar to shallot varieties from Sumatra and Java. However, it is adapting in a local environment and growing with its local specialty (Sari et al., 2017). Meanwhile, ‘Palasa’ variety is known to be used for fried shallot. Shallot could be planted from its seed called true seed shallot (TSS). One of the varieties propagated from seeds is ‘Tuk Tuk’ variety that was released by East-West Seed Indonesia company. ‘Tuk Tuk’ could be planted directly or used to produce a mini bulb and replanted to get the bulb for consumption (Balitbangtan, 2015). Most of the shallot varieties released and research in shallot focus on the bulb production, while there is still limited information about the green shallot production and quality. This research was conducted to gain more information about leaf shallot pigment, leaf total phenolic content, and leaf production at different observation time, aiming to get a better quality of green shallot from five different varieties.

**MATERIALS AND METHODS**

The experiment was carried out from November to December 2018 in Cikabayan greenhouse, IPB University Bogor, Indonesia. Five shallot varieties,
including ‘Bauji’, ‘Bantaeng’, ‘Tuk Tuk’, ‘Rubaru’, and ‘Palasa’ were planted one bulb per polybag inside the greenhouse with mixed media of soil, rice hull, and compost (1:1:1 v/v). The experiment was arranged in a randomized completed block design with three replications. The shallot leaf was taken in 20, 30, and 40 days after planting (DAP) for the analysis of chlorophyll, anthocyanin content, carotenoid, total phenolics content, and production.

Chlorophyll a, chlorophyll b, total chlorophyll, anthocyanin, and carotenoids of shallot leaf were determined using the method described by Sims and Gamon (2002) with modification. Fresh leaf (200 mg) was extracted in 2 ml of acetone and centrifuge (6000 rpm for 10 minutes). The supernatant (1 ml) was taken and mixed with 3 ml acetone. The absorbance of the extracts was measured at 470, 537, 647, and 663 nm using spectrophotometer Shimadzu UV-1820.

Folin-Ciocalteau method was used to determine the total phenolic content of the plant extracts using gallic acid as standard or Gallic acid equivalent (Lombardo et al., 2018) (Fuentealba et al., 2017) with slight modification. The whole part of the green leaf was collected, cleaned, trimmed then immediately stored in -20 °C then lyophilized using freeze dryer (FreeZone 6 l Console Freeze Dry System, Labconco, Kansas City, MO). The result was then ground into powder and kept at a temperature of -20 °C until it was used. The leaf powder (100 mg) was extracted in the microtube with 5 ml of 80% ethanol for 48 hours. The microtube was centrifuged, and 0.5 ml of supernatant was taken and mixed with 3 ml of distilled water and 0.5 ml of 50% Folin Ciocalteu, which was then incubated for 5 minutes. The solution was added with 1 ml of 7% Na₂CO₃. It was kept in the dark for 60 minutes to obtain an absorbance at 725 nm. Total phenolic content was measured in 20, 30, and 40 DAP to know the fluctuation during the harvest time. The green shallot production was determined based on total fresh weight of shallot plant (ton ha⁻¹). Plant nutrient analysis for nitrogen, phosphorous, and potassium in shallot leaves were carried out following the method by Eviati & Sulaeman (2009).

The data obtained were analyzed using analysis of variance and continued with Duncan’s multiple range test with a 95% confidence level using SPSS 22.0. Relationships between variables were observed through Principal Component Analysis using XLSTAT 2014.5.03, and R program for a hierarchical heat map.

**RESULTS AND DISCUSSION**

Data were obtained in 20, 30, and 40 DAP for green shallot, which is commonly harvested in its maximum vegetative period. The production of green shallot was calculated from the whole part of fresh shallot weight (green part, white part, and root) since it is sold in the whole part plant in the market (Putri et al., 2020). According to Figure 1, ‘Bantaeng’ variety had the highest production compared to Bauji, ‘Tuk Tuk’, ‘Rubaru’, and ‘Palasa’ varieties, while ‘Palasa’ variety had the lowest production. At 20 DAP, ‘Palasa’ variety only reached 27.45% of the production of ‘Bantaeng’ variety, while at 30 DAP, it only produced about 30.82% of ‘Bantaeng’ production, and at 40 DAP,
its production reached 32.23% of that of ‘Bantaeng’. Different varieties respond differently to the same growth environment at the greenhouse. The interaction between genotype of each variety and environment condition related to the cultivation technique will result in different yields and quality (Sekara et al., 2017). In the greenhouse, ‘Palasa’ variety showed poor growth in the vegetative phase, especially when compared to ‘Bantaeng’ variety.

The chlorophyll measurement was conducted to examine the photosynthesis performance in the five varieties tested. Chlorophyll is photosynthesis pigment that has a function in harvesting light energy. The fresh weight-based chlorophyll measurement method showed that in overall, ‘Bantaeng’ variety had the lowest chlorophyll a, chlorophyll b and total chlorophyll (chlorophyll a+b). On the contrary, the highest chlorophyll content was observed in ‘Palasa’ variety (Table 1). At 30 DAP, which is considered as the shallot vegetative maximum growth time, ‘Palasa’ variety had 31.81% higher chlorophyll a, compared to ‘Bantaeng’ variety. ‘Palasa’ variety also had the highest chlorophyll b content, which was 23.85% higher compared to ‘Tuk Tuk’, which had the lowest content of chlorophyll b even though there were no significant differences between Bauji, ‘Bantaeng’, ‘Tuk Tuk’ and ‘Rubaru’. Chlorophyll content commonly increased from 20 to 30 DAP, then slightly started to decrease at 40 DAP. Chlorophyll content increased with the increasing plant age and maturity.

The older plant has higher chlorophyll content than the young plant (Kamble et al., 2015). At the time shallot plant starts to enter the bulb filling phase, the leaf chlorophyll content starts to decrease, passing the maximum vegetative growth. Chlorophyll breakdown that caused the lower chlorophyll content in the leaf is one of the obvious signs for leaf senescence. When senescence begins to occur in the leaves, the appearance of a yellowish

| Variety | Chlorophyll a (mg g⁻¹ FW) | Chlorophyll b (mg g⁻¹ FW) | Total Chlorophyll a+b (mg g⁻¹ FW) | Anthocyanin (mg g⁻¹ FW) | Carotenoid (mg g⁻¹ FW) |
|---------|---------------------------|---------------------------|-----------------------------------|-------------------------|------------------------|
| **20 DAP** |                           |                           |                                   |                         |                        |
| Bauji   | 0.607±0.015 bc           | 0.247±0.002 bc           | 0.853±0.017 b                     | 0.032±0.003 b           | 0.200±0.006 b          |
| ‘Bantaeng’ | 0.583±0.027 c       | 0.240±0.013 c           | 0.823±0.039 c                     | 0.027±0.001 b           | 0.194±0.009 b          |
| ‘Tuk Tuk’  | 0.682±0.085 b       | 0.274±0.035 bc          | 0.956±0.012 bc                    | 0.031±0.004 b           | 0.220±0.025 b          |
| ‘Rubaru’   | 0.702±0.062 b       | 0.281±0.019 b           | 0.983±0.081 b                     | 0.033±0.003 ab          | 0.223±0.018 b          |
| ‘Palasa’   | 0.918±0.024 a       | 0.352±0.007 a           | 1.269±0.031 a                     | 0.039±0.002 a           | 0.284±0.003 a          |
| **30 DAP** |                           |                           |                                   |                         |                        |
| Bauji   | 0.651±0.026 b         | 0.255±0.009 b           | 0.906±0.035 b                     | 0.023±0.001 a           | 0.203±0.007 bc         |
| ‘Bantaeng’ | 0.635±0.046 b       | 0.266±0.018 b           | 0.901±0.065 b                     | 0.027±0.001 a           | 0.199±0.013 bc         |
| ‘Tuk Tuk’  | 0.654±0.054 b       | 0.260±0.017 b           | 0.914±0.071 b                     | 0.023±0.002 a           | 0.194±0.013 c          |
| ‘Rubaru’   | 0.702±0.024 b       | 0.271±0.009 b           | 0.973±0.034 b                     | 0.024±0.003 a           | 0.216±0.008 b          |
| ‘Palasa’   | 0.837±0.028 a       | 0.322±0.012 a           | 1.159±0.040 a                     | 0.026±0.002 a           | 0.246±0.009 a          |
| **40 DAP** |                           |                           |                                   |                         |                        |
| Bauji   | 0.610±0.005 b         | 0.260±0.006 b           | 0.869±0.036 b                     | 0.046±0.009 a           | 0.200±0.007 ab         |
| ‘Bantaeng’ | 0.471±0.043 c       | 0.200±0.009 c           | 0.671±0.008 c                     | 0.019±0.007 c           | 0.158±0.008 d          |
| ‘Tuk Tuk’  | 0.610±0.015 b       | 0.243±0.025 b           | 0.853±0.036 b                     | 0.027±0.004 bc          | 0.182±0.008 bc         |
| ‘Rubaru’   | 0.561±0.011 b       | 0.232±0.009 b           | 0.794±0.085 b                     | 0.027±0.007 bc          | 0.175±0.020 cd         |
| ‘Palasa’   | 0.744±0.038 a       | 0.296±0.011 a           | 1.039±0.059 a                     | 0.032±0.009 b           | 0.216±0.011 a          |
color on the old leaves indicates that the plant is starting to terminate its growth, entering the next phase, such as bulb filling or fruit ripening. The catabolite resuming from chlorophyll degradation accumulate in the vacuole cells of senescence leaves (Kuai et al., 2018). The chlorophyll degradation will appear as the increase in plant age until the harvesting time. The harvesting times in shallot is mostly calculated for the bulb harvesting. Meanwhile, the leaf or green shallot harvesting is usually conducted when the plant still in maximum vegetative phase to avoid the degradation of leaf green color because it will reduce the product quality. Besides as a sign for leaf senescence, the chlorophyll degradation is also indicating the health status of the plant (Pavlović et al., 2014).

Different varieties of shallot had different chlorophyll content. ‘Bantaeng’ variety, which had the highest production and bigger leaf, showed the lowest chlorophyll content compared to ‘Palasa’ variety, which had the lowest production. Meanwhile, ‘Rubaru’, ‘Bauji’ and ‘Tuk Tuk’ varieties seemed to have similarities in their chlorophyll content. Shallot has higher chlorophyll a than chlorophyll b. The chlorophyll a of shallot leaf is two to three times higher than chlorophyll b. There are several photosynthetic pigments in a plant leaf. Chlorophyll a and chlorophyll b are considered as light energy collectors, while other pigments such as carotenoid and anthocyanin are more related to photoprotection. Chlorophyll a is the main or primary photosynthetic pigment, while chlorophyll b is more like an accessory pigment passing the light energy to chlorophyll a. Chlorophyll could be reduced in term to prevent damage in photosynthetic apparatus, for example, allowing the low light to be absorbed (Viljevac et al., 2013).

Anthocyanin protects the plant leaf, especially from solar exposure and ultraviolet radiation. Anthocyanin is one of the essential phenolic compounds synthesized through the flavonoid pathway. It is mainly related to the red color in leaf or fruit (He et al., 2010). The observation showed that ‘Palasa’ variety had a higher anthocyanin content compared to other varieties at 20 DAP. At 30 DAP, there were no significant differences between the varieties in the anthocyanin content, ranging from 0.023 to 0.027 mg g⁻¹ on fresh wet basis, while at 40 DAP, ‘Bauji’ variety had the highest anthocyanin, and ‘Bantaeng’ variety had the lowest one. The content of anthocyanin in ‘Bauji’ variety was twice higher compared to that observed at 30 DAP (Table 1).

The fluctuation of anthocyanin content in leaf might be caused by the change or fluctuation of environmental situations during cultivation (He et al., 2010). These environmental changes could be responded differently by different varieties of the same species due to the different content of leaf anthocyanin (Muhidin et al., 2018). The high content of anthocyanin in the leaf could be inferred as hexose aggregation reduction that might obstruct the early senescence caused by sugar as one mechanism to anticipated senescence (Piccolo et al., 2018).

Carotenoid is leaf pigment, which is also crucial for the plant life cycle. Carotenoid also has a function to protect the leaf mainly from excess light. Different harvesting periods could result in the different content of carotenoid. The environment condition, such as drought and shade might also be related to the fluctuation of carotenoid concentration in leaf (D’angiolillo et al., 2018). ‘Palasa’ variety still had the highest carotenoid content compared to Bauji, ‘Tuk Tuk’, ‘Rubaru’, and ‘Palasa’ in all observation time even though there was fluctuation between the varieties. There were no significant differences between Bauji, ‘Bantaeng’, ‘Tuk Tuk’ and ‘Rubaru’ in carotenoid content at three times observation. The differences in leaf
pigments content between varieties within a species can illustrate the differences in eco-physiological responses. Those could be related to the capacity of plants to carry out photosynthesis.

At 30 DAP, the green part of the plant leaves was taken to check the tissue nutrient content (Figure 2). Leaf has several functions as a place to conduct photosynthesis and respiration, as well as to accumulate nutrients from the external environment. According to Figure 2, ‘Bantaeng’ variety had the highest total nitrogen, while ‘Palasa’ had the lowest one, which was 18.63% lower than that of ‘Bantaeng’ variety. ‘Bantaeng’ variety also had the highest phosphorus content, while the lowest one was observed in ‘Bauji’ variety, which was 29.39 % lower than that of ‘Bantaeng’ variety. ‘Bauji’ variety had the highest potassium content, but it was not significantly different from that of ‘Bantaeng’ variety. ‘Palasa’ variety had the lowest potassium content, which was 29.39 % lower than that of ‘Bauji’ variety. Meanwhile, ‘Palasa’ variety had the highest total sulfur compared to other varieties.

Based on the analysis of the leaf tissue nutrient, ‘Bantaeng’ variety had a higher leaf nutrient concentration compared to other varieties. The higher capability to accumulate more nutrients is in line with the plant photosynthesis performance. The ability of leaf tissue to accumulate photosynthesis products and nutrients is usually identical to the size of the tissue. Internal allocation of leaves, both for photosynthesis results and nutrients, will commonly accelerate the rate of plant growth (White et al., 2016).

Some studies show that there is a correlation between the leaf nutrient content and the plant leaf pigment concentration. The addition of fertilizer that contains high nitrogen is assumed to increase the leaf greenness. The leaf nutrient status becomes crucial in assessing plant photosynthesis performance. In this experiment, the high performance of photosynthesis was not always related to the high pigment concentration. Different varieties could have different leaf nutrient status even they got the same amount of fertilizer. This result was in line with research on wheat and citrus, reporting that when several varieties of wheat were given fertilizer in the same amount, the varieties showed the different nitrogen content in their leaf tissues (Bojovic and Markovic, 2009; Gogoi and Basumatary, 2018).

Different varieties of shallot showed different fluctuation of phenolic content in green shallot in the three times observation (Figure 3). Total leaf growth, phosphorous is also vital for the root growth. Phosphorus is not easily lost and is usually available in adequate quantities in the soil. Potassium increases the ability of plants to resist disease attacks and damage due to cold temperatures. Meanwhile, sulfur is a crucial element for onions because sulfur is also needed by onions to form proteins. Sulfur is vital for the formation of scents in onions and improving bulb quality (Boyhand et al., 2009).

Figure 2. Total nitrogen, total phosphorus, total potassium and total sulfur of five varieties at 30 DAP
Phenolic content tends to decrease along with the increasing age of the plant. At 20 and 30 DAP, 'Tuk Tuk' variety had the highest phenolic content, while at 40 DAP, 'Bauji' variety had the highest total phenolic content. The highest total phenolic content was observed in 'Tuk Tuk' variety at 20 DAP, which then decreased by 7.45% at 30 DAP. The total phenolic content of 'Bantaeng' variety, which had the highest production of green shallot, also decreased by 17.86% at 30 DAP, which continued to decrease by 5.37% at 40 DAP. Meanwhile, the total phenolic content of 'Palasa' variety, which had the lowest production of green shallot, also decreased by 7.57% and 7.41% at 30 and 40 DAP, respectively. Leaf has a different expression of total phenolic content compared to other parts of the plant. Phenolic compounds are groups of compounds with ≥1 aromatic ring or ≥1 hydroxy group. Phenolic compounds are classified into subgroups of phenol acids, flavonoids, stilbenes, coumarin, and tannins. As one of the secondary metabolite products in plants, it plays a vital role in plant reproduction, growth, and metabolism. It is also crucial in plant defense mechanisms against predators, viruses, bacteria, and fungi, as well as in contributing to plant color. Older leaf mostly has lower total phenolic content from the younger leaf. The fluctuation of phenolic compounds in plant leaf is influenced by the phenolic composition and the plant reaction to the environmental changes in the growing area. The characteristic of the variety also regulates the dynamic of phenolic compound accumulation. The elevated temperature and water condition of planting media are also driving the phenolic fluctuation as its role in the various aspect of the plant life cycle (Nasr et al., 2014).

The principal component analysis (PCA) was applied on the data obtained at 30 DAP (maximum vegetative) (Fig 4.a). According to the PCA result, there are only two principal components (PC) from this experiment. It is known from the eigenvalue, which is greater than 1.0, which is a common rule called as Kaiser-Guttman criterion (Matsunaga, 2010). The eigenvalue of the first principal component is 7.472, while the second principal component is 2.437. The biplot diagram of PCA performs that the combination of the first and the second principal component explains 90.09% of total data variance in this experiment. The first principal component itself shows 67.93% of the total data variance, while the second principal component shows 22.16% of the total data variance. Parameters that support the principal component analysis could be identified from the loading factor value. This loading factors could be used to cut off the parameters that do not contribute to the PC. The parameters items are retained when the loading factor is greater than 0.5 to 0.6 (Matsunaga, 2010). The parameters contributing to the first PC are chlorophyll a, chlorophyll b, total chlorophyll, carotenoid, total phenolic, and total sulfur. In contrast, parameters that contribute to the second PC are production, anthocyanin and total phosphorous.

PCA also performs the relationships between the parameters. The close related parameters could be seen from its position on the diagram, which comes from the correlation from those parameters. The biplot diagram shows that chlorophyll a, chloro-
Phyll b, total S, and carotenoid have a relatively close relation, while anthocyanin is not related to those parameters. The high content of total nitrogen and total phosphorus is related to the high production of ‘Bantaeng’ variety. Conversely, total nitrogen and production have a negative correlation with chlorophyll a, chlorophyll b, total chlorophyll, total S, and carotenoid content, while anthocyanin is not related to those parameters. ‘Palasa’ variety had the highest chlorophyll and sulfur content. On the contrary, it had the lowest production compared to other varieties used in this experiment. From PCA, we can also cluster the varieties based on the overview parameters in two principal components. The first cluster is ‘Palasa’ and ‘Rubaru’ varieties supported by the content of chlorophyll a, chlorophyll a, total chlorophyll, total S, and carotenoid content, while anthocyanin is not related to those parameters.

‘Palasa’ variety had the highest chlorophyll and sulfur content. On the contrary, it had the lowest production compared to other varieties used in this experiment. From PCA, we can also cluster the varieties based on the overview parameters in two principal components. The first cluster is ‘Palasa’ and ‘Rubaru’ varieties supported by the content of chlorophyll a, chlorophyll a, total chlorophyll, total S, and carotenoid content, while anthocyanin is not related to those parameters. The third cluster is ‘Bantaeng’, based on the first axis of the principal component, which is located opposite ‘Palasa’. ‘Bantaeng’ is supported by parameters value as total nitrogen, total phosphorous, and production.

The hierarchical heat map shows that ‘Bantaeng’ variety is different compared to ‘Rubaru’, ‘Tuk Tuk’, ‘Bauji’, and ‘Palasa’ varieties. ‘Rubaru’ variety has more similarity to ‘Palasa’ variety, while ‘Bauji’ variety has a similar character to that of ‘Tuk Tuk’ variety. Total phenolic content, total potassium, total nitrogen, and production have a significant influence on the clustering parameters for the group of shallots at 30 DAP. Focusing on production, ‘Bantaeng’ cultivar, which had the highest production, also had the highest nitrogen and phosphorous content in its leaf, but it had the lowest chlorophyll content. In the opposite of ‘Bantaeng’ variety, ‘Palasa’ variety, which had the lowest production, had the highest chlorophyll and sulfur content.
 Shallot varieties used in this experiment were collected from different areas. It is possible to have different production and pigment content when the varieties are planted in one homogeneous planting technique. The previous local adaptability and the genotype composition among the varieties significantly showed the different responses in its interaction with the growing environment. The varieties' performance in production and its chemical leaf content could be used as a reference to choose the best varieties that have a better quality as leafy vegetables for consumption (Sari et al., 2017). Further information concerning the various chemical contents in green shallots needs to be observed to get a broader perspective as an alternative to the utilization of shallots. ‘Bantaeng’ variety might have the highest production. However, it generally has the low pigment content in its leaf. Meanwhile, ‘Palasa’ variety had higher pigment content but the lowest production. The low pigment content in ‘Bantaeng’ variety manifests its effectiveness in photosynthesis performance viewed from the production side. Photosynthesis is not only related to the leaf photosynthesis pigment but also related to many other factors such as nutrient absorption and storage capacity for both photosynthetic and nutrient products (Chikov, 2017). The source and sink relationship in ‘Bantaeng’ variety could be one of the crucial genetic traits that distinguish it from other varieties. Total phenolics content of five varieties of green shallots varied from 7.71 to 11.03 mg GAE g⁻¹ DW or 0.65 to 0.97 mg GAE g⁻¹ FW. This means that green shallots could be consumed as one of the phenolic content resources in human diets where the average need of phenolic content for adult is 2196 mg per person per day (Goni and Hernández-Galiot, 2019).

CONCLUSION

‘Palasa’ variety had the highest pigment content compared to other varieties. Total phenolic content fluctuated and varied between the five varieties in all observation times. Harvest time caused a change in pigment, total phenolic content, and leaf production in all varieties. The high pigment and phenolic content in the leaf were not in line with the high production of shallot leaf. PCA and hierarchical heat maps show that the varieties can be divided into three clusters. ‘Bantaeng’ variety had the highest leaf productions, and ‘Tuk Tuk’ variety had the highest total phenolic content.

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