The apple is the most important fruit crop in Croatia. Usual apple pest management system includes from 20 to 30 pesticide sprays per season, and in extreme years or in other countries such as France it can be from 35 to 40 applications per season. Most of these treatments are performed against Codling moth (Cydia pomonella L.) (Sauphanor et al., 2012). As awareness on impact of agrochemicals on human health and environment in constant growth, so are the alternative pest management strategies investigated. These strategies include biocontrol agents or pheromones for mating disruption and confusion (Arthurs et al., 2007; Witzgall et al., 1999). In recent times, the use of physical barrier for pests such as exclusion net is used. For this purpose, the anti-hail nets are often used (Sauphanor et al., 2012). Such technology significantly reduces the use of chemicals in orchard. However, anti-insect nets may affect internal fruit quality and fruit colour, due to their effect on light spectra. One of the most important fruit quality characteristic is fruit skin colour which has great impact on consumer's preferences (Pathare et al., 2012; Peng and Moriguchi, 2013). Among numerous factors affecting skin colour (genetic factor, chemical, biochemical, microbial and physical changes during growth, maturation, postharvest handling and processing), environmental factors such as temperature (especially night and day amplitude), heat and cold stress, relative air humidity and light (Iglesias et al., 2002; Jakopic et al., 2007; Pathare et al., 2012; Ubi et al., 2006; Zhang et al., 2016) have strong impact on it. Previous studies showed that chlorophyll, carotenoids and anthocyanins content and their proportions determine fruit colour and appearance, and they often serve as fruit quality markers (Abbott, 1999; Nagy et al., 2016; Saure, 1990; Solovchenko et al., 2005). Therefore, the aim of this study is to show how the different colour of the exclusion nets influences apple fruit skin colour and ripening.

Material and methods

Plant material

The measurements were carried immediately after the harvest on 12th October 2015 on the 7-years-old 'Braeburn' apple trees grafted on M9 rootstock, grown in the productive orchard near Krapina (northwest of Croatia). The trees were covered with four types of exclusion nets after flowering, and uncovered trees served as control ones. The load of crop on individual trees was similar and did not significantly differ among the treatments.

Keywords: apple fruit quality, photo-selective netting, colouration, production

Four anti-hail and anti-insect nets (red, white and yellow anti-hail and Stop Drosophila Normal) were used on apple cv. 'Braeburn' grown in northern Croatia in order to evaluate their effect on fruit colouration that was measured with the colorimeter (expressed as: L* – lightness, a* – yellow/blue b* – green/red) on two sides of fruit ('green' side and 'red' side), and also they were used in order to evaluate their effect on the coloured surface percentage, apart from their anti-hail and pest damage protection properties. The fruits were harvested on 12th October 2015. Most differences were found between the fruit grown under the white anti-hail net and the fruit grown without the anti-hail net. Colour value 'a*' was lower on the red side of the fruit under the white net in comparison with the red net. On the green side; 'a*' value was lower and 'L*' value was higher under the white net in comparison with control fruit. Different net colour had no influence on total colour difference. Regarding to the colouration, differences among the nets are found in classes 0–25% and 50–75% of skin coloured fruit. The fruit grown under the white nets had the higher percentage of fruit in class 0–25% than those grown without the net. The lower share of fruit in class 50–75% of skin colouration was recorded under the white net than under the red net or in the control fruit. Colouration index was lower in the fruit grown under the white net than in the control fruit. It can be concluded that the white anti-hail net promotes ripening, but at the same time it decreases red colouration. No significant differences in fruit colour have been found in the fruit grown under the red, yellow and Stop Drosophila Normal nets. Some accepted colour parameters such as a*/b* ratio are not appropriate for describing colour changes in 'Braeburn' apple in this study.

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**Exclusion nets**

Four exclusion nets were used: Agritenax white, Agritenax yellow and Agritenax red anti-hail nets produced by Tenax S.r.l., Italy and Stop Drosophila Normal (pearl colour) from Artes Politecnica, Italy. Density of Agritenax net was 2.4 x 4.8 mm, and density of Stop Drosophila Normal net was 0.9 x 1 mm.

Each exclusion net was placed randomly on three places in orchard, and they were used as 3 replications with five trees per each replication.

**Fruit colour measurement**

Colour measurement was performed on the 30 randomly harvested fruit under each net and replication. Thus, in total 90 fruit (3 x 30 fruit) per each exclusion net and 90 fruit (3 x 30 fruit) as control fruit were used for colour measurement.

Fruit colour was measured by ColorTec-PCM Plus 30 mm Benchtop Colorimeter (ColorTec Associates, Inc., USA).

Fruit chromaticity was measured in CIE L*a*b* colour space coordinates (Commission Internationale d’Eclairage). The colorimeter was calibrated with a white and black standard calibration plates before the use. In CIE L*a*b* colour space, the L* value corresponds to a dark-bright scale and it represents the relative lightness of colours with a range from 0 to 100 (0 = black, 100 = white). The a* and b* scales extend from -60 to 60 where a* is negative for green and positive for red and b* is negative for blue and positive for yellow.

As ‘Braeburn’ apples are not uniformly coloured, so colour was measured at two points on the fruit, on the reddest point (additional skin colour) and on the greenest point (background skin colour).

**Colour indices**

Colour indices (Cl) were measured according to Pathare et al. (2012) by formula:

\[ Cl = \frac{a^*}{b^*} \]

**Total colour difference**

Total colour difference was calculated according to Pathare et al. (2012) by formula:

\[ \Delta E = \sqrt{\Delta L^2 + \Delta a^2 + \Delta b^2} \]

Colour differences were calculated in comparison to colour parameters of control fruit.

**Fruit colouration**

Fruit colouration was determined as a percentage of fruits classified into 4 classes depending on percentage of coloured fruit skin (0–25%, 25–50%, 50–75% and 75–100%).

**Colouration index**

Colouration index (Clx) was depending on number of fruit in colouration classes and it was calculated by formula:

\[ Clx = \frac{C1 \times 1 + C2 \times 2 + C3 \times 3 + C4 \times 4}{C1 + C2 + C3 + C4} \]

where:

- C1 – number of fruit with 0–25% fruit skin coloured
- C2 – number of fruit with 25–50% fruit skin coloured
- C3 – number of fruit with 50–75% fruit skin coloured
- C4 – number of fruit with 75–100% fruit skin coloured

**Statistical analyses**

The colour data were statistically analysed with the SAS 9.3 Statistical package, using the one-way analysis of variance (ANOVA) and LSD test. P-values of less than 0.05 were statistically considered to be significant.

**Results and discussion**

Beside temperature difference between day and night, and relative air humidity, apple colouration is affected also by the intensity and the spectrum of sunlight. The anti-hail nets are often reducing the light intensity, and so they are reducing the red colouration. This is especially true for the dark coloured nets such as black ones (Guerrero et al., 2002; Jakopic et al., 2007). As ‘Braeburn’ apple is characterised by light-green to yellow background colour with reddish tones on most of the surface, so the colour was measured on two sides of fruit (the greenest – background colour, and the reddest – additional colour) by CIE L*a*b* colour space.

Parameter L* (lightness) showed statistical difference only on green side of apple where L* value was higher in the fruit grown under the white nets in comparison to the control fruit (grown without the nets). Statistical difference between these two treatments was also found in parameter a* (green-red parameter) which was lower in the fruit grown under the white net than in the fruit grown without the nets (Figure 1). Additionally, on the red side of fruit, it was found that a* parameter was lower in the fruit grown under the white nets than in the fruit grown under the red net (Figure 2). Parameter b* (blue-yellow) did not show any significant difference on both sides of fruit (green and red)
side) between the fruit grown under the nets and the control fruit. This shows that the white nets can cause lighter skin colours in the same manner as dark ones as reported by Jakopic et al. (2007) and Guerrero et al. (2002). As the fruit skin colour (especially the background colour) is also correlated with the fruit ripening, so it can be concluded that the white anti-hail net can promote the ripening of the fruit. Measurements on the red side of the fruit showed better red colouration in the fruit grown under the red net than in the fruit grown under the white net (Figure 2). This was probably caused by passing more UV-B sunlight through red, and so it causes better red colouration, as it was shown in previous studies that UV-B light promotes the red colouration of apples (Peng and Moriguchi, 2013).

All the nets have shown very distinct total colour differences in comparison with the control fruit. There were no significant differences in total coloured varieties among different coloured nets on both green and red sides of fruit (Figure 3 and 4). This lack of significant differences suggests that there are no differences in the total colour varieties in the fruit grown under the various coloured nets, although there are visible differences seen by the eye. And so, this parameter should be more investigated in future researches to distinct if this lack of significance is caused by high variations in measured samples, or there are no consistent results of this parameter under the various coloured nets.

Colour indices shown as a*/b* ratio are recommended for fresh apple (Pathare et al., 2012). Regarding to the colour indices, the fruit grown without the net or under the various coloured nets did not show any significant difference (data not shown).

Fruit colouration classes (0–25%, 25–50%, 50–75% and 75–100% of skin colouration) indicated some differences between the nets. The white net had more fruit in 25–50% colouration class than the control, and it had less fruit in the class 50–75% than the control and the red net (Figure 5). This shows that netting significantly affects the intensity of the skin colouration. The colouration parameter is better than the individual colour indices since it is important factor that affects consumer’s preferences. Colouration index (Figure 6) takes previous mentioned classes into
consideration, but it puts them in more objective surroundings, and also it shows that the fruit grown under the white net were less coloured than the control fruit. Significant differences in the colouration index among nets were not found.

Conclusion

Changes in fruit colour among the fruit grown under the various coloured nets did not show any significance. It seems that the usage of different coloured anti-hail net has some impact on colouration of 'Braeburn' apple, but not as much as it was expected. The most significant differences were noticed between the fruit grown under the white nets and the control fruit. The white net promotes colour change and ripening, but it affects red colouration negatively. This result shows some contradiction and needs to be studied further. Some accepted colour parameters such as $a^*b^*$ ratio are not appropriate for describing colour changes in 'Braeburn' apple in this study.

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