'Clear' exhibited approximately 10% higher light transmission compared to the other films with thermic properties. This

was in agreement with previous reported studies. For instance, [5] reported that growing vegetables under tunnels or greenhouses covered with thermic films have a greater vegetative development. Yield components including leaf number, dry weight, and fresh weight were positively correlated with the increase in the averages of night time temperatures over the experimental period. This was mainly

and 22%, respectively (Fig. 5 (a)). Total flavonoid content