# Thermal unit requirement of grape (*Vitis vinifera* L.) varieties under south western Punjab conditions

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#### **ABSTRACT**

Weather components have significant impact on the phenology of fruit plants. In order to study the effect of heat, photothermal and heliothermal units on phenology of grapes, an experiment was conducted during 2016 and 2017 on eleven grape varieties. The weather based indices were used for characterizing the thermal response to various phenophases of different grape varieties. Based on the thermal response the eleven varieties were classified into early, mid and late maturing categories. The fruit ripening was differed by 7-9 days for early, 4-8 days for mid and 1-3 days for late ripening groups. For early, mid and late maturing varieties the accumulated range of growing degree days was 1303-1530, 1617-1712 and 1912-1959 °C day, photothermal unit was 15971-19032, 20201-21484 and 24255-24923°C day. Likewise, minimum heliothermal unit was required by early ripening varieties *i.e.*, Himrod (9973 °C days) and Madeliene Anguvine (11235 °C days) but, maximum for long duration varieties like Black Muscat (15000 days) and Angur Early (14579 °C days). Maximum and minimum heat use efficiency was recorded by variety Perlette (1.57) and Black Muscat (0.96), respectively.

Key words: Growing degree days, photothermal unit, heliothermal unit, heat use efficiency, fruit yield and varieties.

Grape is an important commercial fruit crop predominantly grown under temperate and tropical regions of the world. Grape contributes nearly 16 per cent of the total global fruit production. The high nutritive value, excellent taste, multipurpose use and better monetary returns enhanced the popularity of grapes (Gowda et al., 2008). Recently viticulture under hot climate has gained importance in different tropical regions of the world (Menora et al., 2015). There are three distinct regions of grape cultivation in India viz., temperate (Jammu and Kashmir and Himachal Pradesh), sub-tropical (Punjab, Haryana, Rajasthan and western Uttar Pradesh) and tropical (Andhra Pradesh, Maharashtra, Karnataka and Tamil Nadu). India is the second largest table grape producing country in the world. The total area in India under grapes cultivation was 1.39 lakh hectares with 29.20 lakh MT (Anonymous, 2018). In Punjab, during 2018-19 grapes was cultivated in an area of 290 ha and recorded 8289 MT annual production having 28584 kg ha-1 productivity (Anonymous, 2019). Grapes require long warm to hot dry summer and cool rainy winter (Khan et al., 2011) having optimum growing-season temperature of 12°C to 24°C (Ramos et al., 2013) and appropriate mesoclimatic characteristics (Van Leeuwen et al., 2004) for the best berry growth and development. The pheno-physiological stages

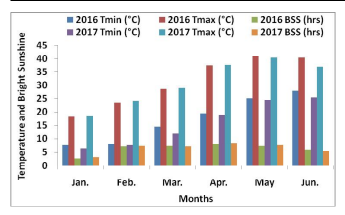
like bud burst, berry growth and development, berry size, time of maturity and ripening of grapes varieties have been reported to vary with change in site, location, topography and environment (Shiraishi *et al.*, 2010).

According to White et al. (2006) three major climatic factors affecting the grape production are the heat accumulation, risk of frost and the extreme heat. Variation in weather parameters determines the inter-annual variability of plant growth and yield. Various temperature based indices like growing degree days (GDD), photothermal units (PTU) and heliothermal units (HTU) can be successfully used for describing phenological behaviour and other growth parameters like leaf area development, biomass production, yield etc. (Neog and Chakravarty, 2005; Singh et al., 2007).

Grapevines being one of the most responsive to its surrounding environment hence the temperature indices are the most common parameters used to assess the suitability of grapes to specific climates (Jones *et al.*, 2010). The concept of heat units has been applied to predict yield and physiological maturity of the crops by correlating the phenological development (Singh *et al.*, 2007). For attaining higher grapes yields, the knowledge of accurate period of different phenophases in existing environment and their

| <b>Table 1:</b> Phenological stages and heat unit required for different varieties of grap |
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|                    | Phenological stages attained after pruning (days) |           |         |          |       |          | Heat unit (°C day) |           |         |          |       |          |  |
|--------------------|---|-----------|---------|----------|-------|----------|--------------------|-----------|---------|----------|-------|----------|--|
|                    | Bud   | Sprouting | Panicle | Anthesis | Fruit | Fruit    | Bud                | Sprouting | Panicle | Anthesis | Fruit | Fruit    |  |
|                    | Burst   |           |         |          | set   | Ripening | Burst              |           |         |          | set   | Ripening |  |
| Himrod             | 24  | 31        | 41      | 66       | 72    | 120      | 63                 | 88        | 152     | 354      | 421   | 1303     |  |
| Perlette           | 36  | 39        | 44      | 67       | 75    | 130      | 111                | 130       | 172     | 369      | 470   | 1530     |  |
| Cardinal           | 41  | 44        | 51      | 75       | 81    | 147      | 151                | 168       | 224     | 461      | 559   | 1920     |  |
| Ruby Red           | 47  | 50        | 54      | 73       | 80    | 136      | 189                | 219       | 251     | 441      | 534   | 1668     |  |
| Angur Early        | 39  | 46        | 53      | 73       | 80    | 146      | 130                | 182       | 242     | 444      | 544   | 1912     |  |
| Banquiabyad        | 37  | 44        | 54      | 75       | 80    | 129      | 118                | 173       | 251     | 463      | 534   | 1510     |  |
| Black Muscat       | 49  | 53        | 56      | 73       | 80    | 148      | 206                | 245       | 274     | 435      | 542   | 1959     |  |
| Flame Seedless     | 38  | 44        | 49      | 71       | 81    | 138      | 128                | 168       | 211     | 417      | 560   | 1712     |  |
| Beauty Seedless    | 43  | 46        | 49      | 68       | 77    | 128      | 162                | 186       | 206     | 378      | 499   | 1487     |  |
| Madeliene Anguvine | 33  | 36        | 47      | 71       | 78    | 127      | 98                 | 111       | 195     | 417      | 503   | 1453     |  |
| Punjab MACS Purple | e 40  | 43        | 50      | 71       | 81    | 134      | 137                | 166       | 215     | 416      | 551   | 1617     |  |



**Fig. 1:** Weather conditions during study period of 2016 and 2017 for grape orchards.

relation with yield determinants is vital (Saniya et al., 2017). Duration of different phenophases is directly related to temperature that may be predicted using the sum of daily air temperature (Singh and Bhatia, 2012). Keeping the importance of weather parameters on phenology, a study was carried out to characterize the performance of different grape varieties grown under south-western region of Punjab in relation to climatic structure, phenology and their ripening.

#### MATERIALS AND METHODS

#### Location of the study

The experiment was carried out during 2016 and 2017 on eleven varieties of grapes in the orchard of Punjab Agricultural University (PAU) Regional Research Station (RRS), Bathinda, Punjab (latitude 30.58°N, longitude 74.18°E and altitude of 211m above mean sea level). The

grapevines trained on 'bower' system at the spacing of  $3 \times 3$  m in randomized block design with three replications were used as plant material.

The district of Bathinda lies in the extreme southwest part of Punjab. Annual normal rainfall is about 436 mm, 80 percent of which is received during the southwestern monsoon season. During May-June mercury often touches over 47.0°C and duststorms are a common feature in summer. However, in December and January, the minimum temperature sometimes reaches to sub zero temperature. The soil is mostly loamy sandy to sandy loam in texture and medium in available N (270 kg ha<sup>-1</sup>), P (16 kg ha<sup>-1</sup>) and high in available K content (220 kg ha<sup>-1</sup>. In addition, the soil is slightly alkaline having pH between 8.41 to 8.65 with low in organic carbon content ranging from 0.31 to 0.37% (Yadav *et al.*, 2018).

# Observation time and method

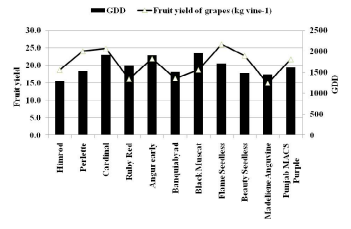
The number of days to attain various phenophases namely, bud burst, sprouting, panicle formation, anthesis, fruit set and fruit ripening were visually observed from randomly selected five grapevines after pruning (on 11<sup>th</sup> January each year).

# Meteorological observations

Daily maximum temperature (Tmax), minimum temperature (Tmin) and duration of bright sunshine (BSS) were recorded at Agro-meteorological observatory installed at PAU, RRS, Bathinda (Fig. 1). The growing degree days (GDD), photothermal unit (PTU) heliothermal unit (HTU)

| Table 2: Photo-therma | land helio-therms | al required at variou | ic nhanonhacec fo | r different vari | eties of grape |
|-----------------------|-------------------|-----------------------|-------------------|------------------|----------------|
| rable 2: Photo-therma | i and nemo-merma  | ar reduired at variot | is dhenodhases io | n dinerent vari  | eties of grade |

|                    | Photothermal unit (°C day) |           |         |          |       |          | Heliothermal unit (°C day) |           |         |          |       |          |  |
|--------------------|----------------------------|-----------|---------|----------|-------|----------|----------------------------|-----------|---------|----------|-------|----------|--|
|                    | Bud                        | Sprouting | Panicle | Anthesis | Fruit | Fruit    | Bud                        | Sprouting | Panicle | Anthesis | Fruit | Fruit    |  |
|                    | Burst                      |           |         |          | set   | Ripening | Burst                      |           |         |          | set   | Ripening |  |
| Himrod             | 657                        | 923       | 1624    | 3931     | 4736  | 15971    | 262                        | 424       | 800     | 2300     | 2799  | 9973     |  |
| Perlette           | 1173                       | 1382      | 1847    | 4108     | 5326  | 19032    | 583                        | 715       | 977     | 2407     | 3244  | 11749    |  |
| Cardinal           | 1613                       | 1806      | 2439    | 5226     | 6416  | 24365    | 823                        | 940       | 1431    | 3125     | 3916  | 14602    |  |
| Ruby Red           | 2047                       | 2380      | 2741    | 4981     | 6112  | 20889    | 1147                       | 1389      | 1623    | 2968     | 3739  | 13019    |  |
| Angur Early        | 1382                       | 1968      | 2639    | 5017     | 6231  | 24255    | 715                        | 1082      | 1557    | 2984     | 3779  | 14579    |  |
| Banquiabyad        | 1244                       | 1861      | 2741    | 5244     | 6112  | 18762    | 628                        | 989       | 1623    | 3174     | 3739  | 11698    |  |
| Black Muscat       | 2238                       | 2678      | 3002    | 4908     | 6210  | 24923    | 1277                       | 1588      | 1759    | 2906     | 3819  | 15000    |  |
| Flame Seedless     | 1361                       | 1813      | 2287    | 4692     | 6430  | 21484    | 699                        | 946       | 1329    | 2752     | 3917  | 13233    |  |
| Beauty Seedless    | 1739                       | 2014      | 2239    | 4218     | 5687  | 18451    | 880                        | 1120      | 1294    | 2419     | 3425  | 11478    |  |
| Madeliene Anguvine | 1031                       | 1173      | 2105    | 4692     | 5731  | 17989    | 496                        | 583       | 1183    | 2752     | 3495  | 11235    |  |
| Punjab MACS Purple | 1460                       | 1780      | 2333    | 4675     | 6321  | 20201    | 770                        | 917       | 1349    | 2748     | 3846  | 12578    |  |



**Fig. 2:** Fruit yield (kg vines<sup>-1</sup>) of grape for different varieties during 2016 and 2017.

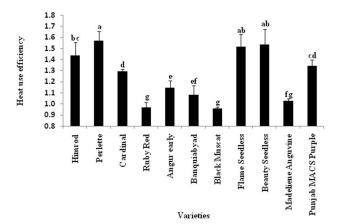
and heat use efficiency (HUE) for different phenophases of grapes were calculated using 10 °C base temperature (Tb) as per following formulas and accumulated from the date of pruning (i.e., 11th January) to date of occurrence.

$$GDD = \sum \left(\frac{T \max + T \min}{2}\right) - T_b$$

 $HTU = GDD \times Actual \ bright \ sunshine \ (hours)$ 

 $PTU = GDD \times Daylength$ 

$$HUE = \frac{Yield \ (kg \ ha^{-1})}{\sum GDD \ (^{\circ}C \ day)}$$



**Fig. 3:** Mean heat use efficiency of the grape varieties. The bars with similar letters are statistically at par with each other as per DMRT.

### RESULTS AND DISCUSSION

## Phenology of grape varieties

Numbers of days required for commencement of different phenological events varied among varieties (Table 1). Results of two years pooled analysis depicted that number of days required by different varieties after pruning varied was 24 - 49 days for bud burst, 31 - 53 days for sprouting, 41-53 for panicle, 66-75 for anthesis, 72 - 81 days for fruit set and 120 - 148 days for fruit ripening. Kose (2014) also reported significant deviation in number of days from bud burst to blooming ranged from 47 to 65 days. Moreover, anthesis was earliest in Himrod followed by Perlette and Beauty Seedless. Fruit ripening was earliest in Himrod (120

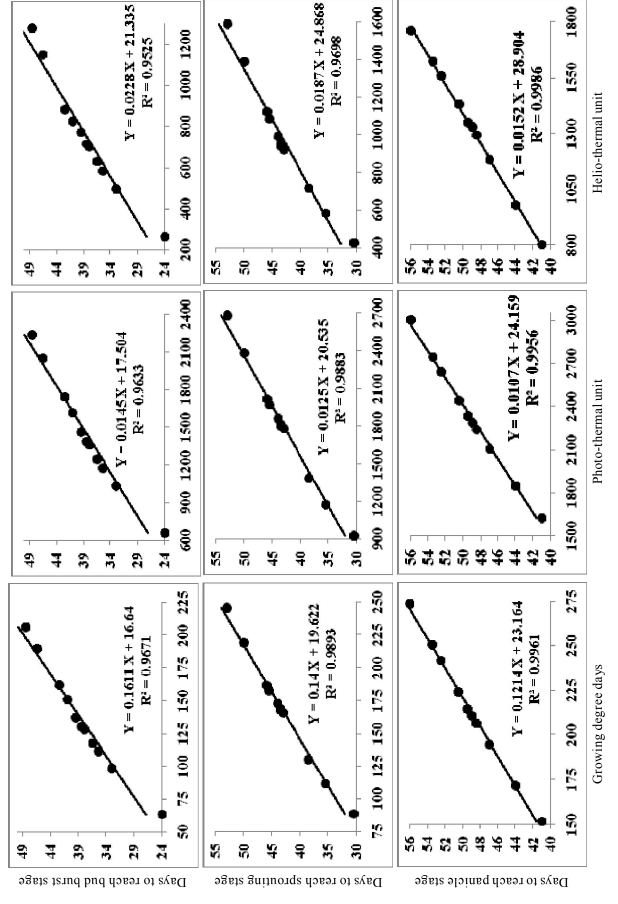


Fig. 4: Growing degree days, photothermal and heliothermal unite required for different vegetative growth stages of grapes

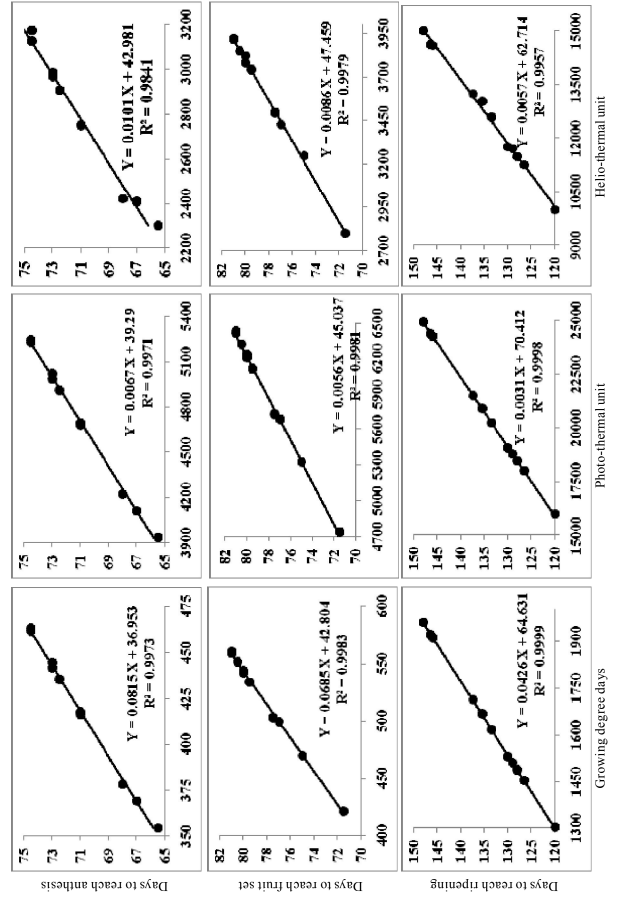


Fig. 5: Growing degree days, photothermal and heliothermal unit required for different reproductive growth stages of grapes

days), while, longest in Black Muscat (148 days) which identified as late maturing variety. Based on the maturation period, the grape varieties grouped into early maturing i.e. Himrod, Perlette, Banquiabyad, Beauty Seedless and Madeliene Anguvine ( $\leq 130 \, \text{DAP}$ ), mid maturing i.e. Ruby Red, Flame Seedless and Punjab MACS Purple (131 - 140 DAP) and late maturing varieties i.e. Cardinal, Angur Early and Black Muscat (> 141 DAP). The fruit ripening was differed by 7 - 9 days, 4-8 days and 1-3 days within the early, mid and late ripening groups of the varieties, respectively. The variation in phenological stages may be due to varietal characteristics. Pommer et al. (2000) also reported deviations in the duration of early and very late varieties with 120 and 180 days, respectively. The rise in temperature due to climate change influence the vine phenology, time of harvesting increase, concentrations of grape sugar and alcohol content in wine (de Orduna, 2010).

## Growing degree days requirement of grape varieties

The accumulated thermal unit requirement of grape to attain different phenophases varied among the varieties (Table 1 and 2). At anthesis stage, highest GDD of 463 °C day required by Banquiabyad was followed by Cardinal (461°C day) variety. Similarly, variety Himrod needed least GDD (354 °C day) followed by Perlette (369 °C day) and Beauty Seedless (378 °C day). But, to complete ripening, the accumulated GDD required in the range of 1303 - 1530 °C days for early maturing varieties, while, between 1617 -1712 °C day for mid maturing and 1912 -1959 °C day for late maturing varieties of grapes. The accumulated GDD was linearly associated with vegetative as well as reproductive stages of grape varieties. Adak et al. (2017) also reported wide variations in thermal heat requirement in mango cv. Dashehari at different critical phenological stages. Unit change in heat unit could affect the days taken for bud burst, sprouting and panicle initiation @ 0.1611, 0.14 and 0.1214 days, respectively (Fig. 3) and anthesis, fruit set and ripening stages @ 0.0185, 0.685 and 0.0426 days, respectively (Fig. 4). Most of the grape varieties, which accumulated less growing degree days, resulted better yield response. Our results were in line with Makhija et al. (1984) who also reported that the early ripening varieties consume lesser GDD than the late ripening varieties. Similar results were also reported by Thakur et al. (2008) and Saniya et al. (2017).

# Photothermal unit's requirement of grape varieties

The pooled analysis of two years data revealed that accumulated PTU was 657 – 2238 °C (at bud burst), 923-

2678°C (at sprouting), 1624-3002°C (at panicle), 3931-5244°C (at anthesis), 4736-6430°C (at fruit setting) and 15971-24365°C (atripening). Alternatively, accumulated PTU varied between 15971 - 19032 °C day, 20201 - 21484 °C day and 24255 - 24923°C day respectively for early, mid and late ripening group of the grape varieties (Table 2). The PTU requirements also varied with earliness or lateness of the variety in which early varieties required less PTU values than late varieties needed higher amount of PTU for ripening of the fruit (Table 2). Moreover, the value of PTU was found higher in early ripening varieties and successively reduced for mid and late ripening. Deviation in each unit of PTU may alter the commencing of bud burst, sprouting and panicle initiation stages @ 0.9633 0.9883 and 0.9956 days, while anthesis, fruit set and fruit ripening stages @ 0.09971, 0.9981 and 0.9998 days, respectively (Fig 4 and Fig 5). High significant linear relation (p  $\leq 0.005$ ) between accumulated PTU and grape pheno-phases was again proved by high values of coefficient of determination (R<sup>2</sup>between 0.96 and 0.99 for vegetative stages, and  $R^2 > 0.99$  for reproductive stages).

#### Heliothermal unit's requirement of grape varieties

Among weather parameters, duration of bright sunshine hours is considered as one of the important key factor for viticulture. Temperature and bright sunshine hours in terms of Heliothermal unit (HTU) has been adopted to evaluate the growing regions, selection of cultivars, phenological development and ripening characteristics of grape (Irimia et al., 2013). For different grape varieties, HTU ranged from 262 - 1277 for bud burst that was in between 424 - 1588 and 800 - 1678 for sprouting and panicle stage, respectively. Minimum HTU was required by early ripening varieties i.e., Himrod (9973 °C days) followed by Madeliene Anguvine (11235 °C days). Contrarily, maximum HTU was needed for long duration variety like Black Muscat (15000 days) and Angur Early (14579 °C days). Number of days to reach different phenophases and accumulated HTU showed a significant linear regression for both vegetative as well as reproductive stages of the grape varieties (Fig. 4 and 5).

#### Fruit yield and heat use efficiency

Fruit yield of the grape varieties are presented in (Fig. 2). The long duration varieties Flame Seedless (26.0 kg/vine) and Cardinal (24.8 kg/vine) indicated high yield followed by short duration varieties like Perlette (24.1 kg/vine), Madeliene Anguvine (14.9 kg/vine). GDD showed linear relationship with fruit yield of grape. Vaidya *et al.* 

(2019) also observed positive correlation between productivity and the minimum temperature in apple. The maximum HUE was significantly higher for Perlette (1.57) followed by Beauty Seedless (1.53) and Flame Seedless (1.52) whereas, least HUE was observed in Black Muscat (0.96) followed by Ruby Red (0.97) and Madeliene Anguvine (1.03).

# **CONCLUSION**

Higher days of phenology with greater value of GDD, PTU and HTU were observed with the long duration varieties like Cardinal, Angur Early and Black Muscat, while minimum with short duration varieties like Himrod, Madeliene Anguvine, Beauty Seedless, Banquiabyad, Perlette etc. Accumulated GDD, PTU and HTU were linearly related with vegetative as well as reproductive stages of the grape varieties. As compared to short duration varieties, the long duration varieties were more efficient to utilize the heat units to produce the better fruit yield. The study confirmed the importance of various thermal units on growth, development and fruit yield of grape varieties. Findings of present study may be helpful in developing the yield prediction models of grape varieties based on thermal indices.

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