AGROCLIMATIC RISK ZONING OF PASSION FRUIT (*Passiflora edulis* Sims) IN THE HYDROGRAPHIC BASIN OF PARANÁ RIVER III, BRAZIL

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ABSTRACT

Brazil is the largest producer and consumer of passion fruit in the world. Fruticulture is a prominent segment of Brazilian agriculture. Despite recent technological and scientific advances, the climate is among the most important variable in crops productions. In this context, agroclimatic zoning should be one of the first information to consider before starting the cultivation of a particular crop. The purpose of this paper was to perform agroclimatic risk zoning for passion fruit (*Passiflora edulis* Sims) in the basin of Parana river 3, located in Parana state, South of Brazil. For this we used meteorological data from 43 stations with historical series between from 1976 to 2019. The analysis of agroclimatic risk was based on the species requirements, such as rainfall, annual water deficit, annual average temperature, sunshine and the risk of frost. The occurrence of frost was the most limiting factor for production in the region. This meteorological factor restricted planting in the central-eastern portion of the basin. In other areas, the risk is present, however the suitability for the passion fruit planting was guaranteed.

Keywords: Climate aptitude. Climate variability. Agricultural Planning.

ZONAMENTO DE RISCO AGROCLIMÁTICO DO MARACUJAZEIRO (*Passiflora edulis* Sims) NA BACIA HIDROGRÁFICA DO RIO PARANÁ 3, BRASIL

RESUMO

INTRODUCTION

Brazil is the largest producer and consumer of passion fruit in the world (FALEIRO and JUNQUEIRA, 2016; FAO, 2019). Fruticulture is an agricultural activity that has a major contribution to national economic development. Being a segment of agriculture, it is immersed in the risks and uncertainties that the meteorological and climatic elements bring, causing variability in production and sensitivity in the management of fruit species (MUSTAFA et al., 2018; OLIVEIRA et al., 2018; SOMBOONSUKE et al. (2018; TAYT’SOHN et al., 2018; AGOVINO et al., 2019). Knowing the characteristics and peculiarities of each climate and soil, will help in the choice of crop and decision making, the search for higher incomes and lower losses. Among the agrometeorological information employed in agricultural planning, agroclimatic zoning is the most known and the most important (CARAMORI et al., 2008; RICCE et al., 2014; SANTI et al., 2018).

Passion fruit cultivation is relevant for creation of jobs in the countryside, in the sector of sale of inputs, in agroindustries and in cities, besides being important option of income generation, being great option for fruit growers, as it generates weekly income for several months, with different market and value-added options (LIMA et al., 2017; BEZERRA et al., 2019). Brazil is the largest producer and consumer of passion fruit, reaching approximately 1 million tons per year (FALEIRO et al., 2019).

Passion fruit cultivation has been constantly fluctuating in planted area, production and productivity throughout the country. This is due to high production costs, climatic variations, inadequate fertilization, and the incidence of pests and diseases (COSTA et al., 2012; MOREIRA et al., 2019; ROSADO et al., 2019). Low productivity usually reverts to low profitability, discouraging many producers to stay in business. In this sense, it is necessary to study alternatives that promote the increased profitability of this crop, and being the meteorological variables responsible for 80 % of the variability of production (CARAMORI et al., 2008), identifying their patterns and variability are fundamental for the production. The Paraná state is located in the subtropics of Brazil, with warm summer and cold winter (CARAMORI et al., 2008), being fundamental studies of this genesis for agricultural planning and decision making on agroclimatic zoning. Establishing agricultural planning and more cost-effective models is essential for profitability and does not undermine the resource-intensive environment.

The purpose of this work was to perform climatic risk agricultural zoning for passion fruit in the basin of Paraná river 3, a drainage area on the left bank of the Itaipú reservoir, between the rivers Iguaçu and Piquiri.

MATERIAL AND METHODS

Climate Variability

In order to analyze climate variability and define the climate risk zoning, data from meteorological stations distributed around the basin were surveyed. The database comprises six stations from IAPAR - Instituto Agronomico do Paraná (Brazil), during the interval from 1976 to 2018; 10 from SIMEPAR - Sistema Meteorológico do Paraná (Brazil), between the interval from 2000 to 2018, and, 27 stations from Águas Paraná (Brazil) between the interval from 1976 to 2019, according to the Figure 1.
Figure 1 - Hypsometry and stations location, in the basin.

Adapted and organized by the authors (2019).

To complement the rainfall variability analysis and to identify the best time for fruit planting and the detection of climatic extremes risks, we used Box Plot graphs or box diagrams. The main feature obtained from its use, is to provide a quick view of data distribution. If the distribution is symmetrical the box is balanced with the median positioned in the center of it. For asymmetric distributions, there is an imbalance in the box with respect to the median.

Box plots represent five value classifications. Outliers are divided into outliers (values above the maximum, but not extreme) and extremes, with any values exceeding Q3 + 1.5 (Q3 - Q1) or less than Q1 - 1.5 (Q3 - Q1). The highs and lows are considered the highest values in the series, but they are not extreme or discrepant. Inside the box are classified three quartiles with 25 % of the data each, in addition to the median value, equivalent to the second quartile, or 50 % of the data (LEM et al., 2013).

The Shuttle Radar Topography Mission (SRTM) base, at 30 m resolution (MIRANDA, 2005), was used together positioning to correct the influence of the topography on temperature. This method is needed to spatialize and regionalize data to areas that do not have temperature data with greater accuracy.

Multiple linear regression equations were applied for the spatialization of the average temperature and frost data measured at the meteorological stations. The applied equation is given by equation 1:

\[ y = a + b \cdot \text{lat} + c \cdot \text{long} + d \cdot \text{alt} \]  

(1)

Where a, b, c, d are regression coefficients, and lat, long, and alt represent the latitude, longitude and altitude, respectively (RICCE et al., 2014). This mathematic formula was applied in Qgis geoprocessing.
software over the SRTM file, making it possible to generate maps, with spatial resolution of 30 m (MIRANDA, 2005).

The method used for the probability of frost was based on the historical minimum temperature series recorded within the meteorological shelter. The probabilities of values equal to or lower than 1.0 °C were determined and then also adjusted to the equation previously mentioned for the temperature.

The Climatological Water Balance was obtained by the method of Thornthwaite and Mather (1955), using the equation with the values of several meteorological variables and the available soil water capacity proportional to the effective depth of the roots of the analyzed species. The monthly average rainfall data (extracted from the monthly totals of each year) and the monthly average temperature (extracted from the monthly averages of the daily values of each year) were considered. Then, potential evapotranspiration (PET) was calculated according to the Thornthwaite method (Equation 2, 3 4 and 5). First, the standard potential evapotranspiration (PET, mm/month) was calculated by the empirical formula:

\[
\text{For: } 0 < T_n < 26.5^\circ \text{C} (2) \\
\text{PET} = 16 \left(10^{T_n}\right)^a \tag{3}
\]

\[i) \text{ For: } T_n \geq 26.5^\circ \text{C} \tag{4} \]

\[
\text{PET} = -415.85 + 32.24 T_n - 43.0 T_n^2 \tag{5}
\]

Where: \(T_n\) - average temperature of month \(n\) (\(n = 1\) is January, \(n = 2\) is February, etc), in °C; and \(I\) is an index that expresses the heat level of the region.

The value of \(I\) depends on the annual temperature cycle, integrating the thermal effect of each month, being calculated by the formula (equation 6):

\[
I = 12(0.2 T_a)^{1.514} \tag{6}
\]

The exponent “\(a\)”, being a function of \(I\), is also a regional thermal index, and is calculated by the expression (equation 7):

\[
a = 0.49239 + 1.7912 \times 10^{-2} I - 7.71 \times 10^{-5} I^2 + 6.75 \times 10^{-7} I^3 \tag{7}
\]

The PET value represents the total monthly evapotranspiration that would occur under the thermal conditions of a standard 30-day month, and each day with 12 hours of photoperiod (\(N\)). Therefore, PET should be corrected for \(N\) and the number of days in the period (Equation 6).

\[
\text{COR} = \left(\frac{N}{12}\right) \left(\frac{NDP}{31}\right) \tag{8}
\]

**Agroclimatic risk zoning**

The risk factors selected for agricultural climate risk zoning were:

a) **Annual average insolation** (Ia): Data from the historical series of five IAPAR sunshine insolation stations, measured by means of the heliograph, were used to estimate the annual mean sunshine. Annual average totals were interpolated by Inverse Distance Weighting (IDW) across the basin. Fitness was determined by the following category: High Risk: Less than 2,200 hours (FALEIRO and JUNQUEIRA, 2016; FALEIRO et al., 2019).

b) **Annual average rainfall**: Monthly and annual rainfall data from 27 series of rainwater basin stations were selected. The obtained results were interpolated in a geographic information system for the generation of the maps with the regionalization of the data through the IDW. It was considered: High Risk: annual precipitation below 700 mm and as Low Risk above
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1,000 to 2,000 mm annually well distributed during the year (FALEIRO and JUNQUEIRA, 2016; FALEIRO et al., 2019).

c) *Annual Water Deficiency (AWD):* It was estimated according to the method of Thornthwaite and Matter (1955), and obtained by calculating the normal climatological water balance for the meteorological stations. The value of 100 mm we used for the available water capacity in the soil, considering that the passion fruit root system explores a depth of more than 0.40 m of soil profile (LUCAS et al., 2018). The results obtained were interpolated in the free software Qgis 2.18 Las Palmas - Geographic Information System (GIS) for the generation of the annual water deficit maps. The following thresholds were considered for the risk of water deficiency: High Risk: AWD > 100 mm, and Low Risk: AWD < 100 mm (FALEIRO and JUNQUEIRA, 2016; FALEIRO et al., 2019).

d) *Average annual temperature (Ta):* Meteorological data from historical series of average temperatures observed inside meteorological shelters were used to estimate the average annual temperature. Using the Ta value, regression was applied as a function of latitude, longitude and altitude for the whole basin. The risk classes defined for Ta were: High Risk: below 19°C; Medium Risk: between 19°C and 21°C and Low Risk: greater than 21°C (FALEIRO and JUNQUEIRA, 2016; FALEIRO et al., 2019).

e) *Frost risk:* Minimum temperature meteorological data from the 13-season historical series we used, taking into account occurrences of 2°C or below observed within the meteorological shelter to calculate the risk of frost. The probabilities of annual occurrence were calculated and correlated with altitude and latitude, obtaining a regression equation for the risk of frost. Using adjusted regressions, values greater than 20 % were considered as high risk (FALEIRO and JUNQUEIRA, 2016; FALEIRO et al., 2019).

f) *Annual average insolation:* Were used insolation data from five weather stations of IAPAR, verified by heliograph, to estimate the annual average insolation. Then, the data were interpolated by IDW for all area of the basin. The apt for passion fruit cultivation was determined for areas with insolation higher than 2000 annual hours (FALEIRO and JUNQUEIRA, 2016).

For the creation of thematic maps and the final zoning map in Qgis software, firstly the numerical values of the weather stations were transformed into points according to the geographical coordinates of the stations. After that the edaphoclimatic requirements of the passion fruit specie were used to make the data spatialization. It was made the delimitation of the representative bands of the passion fruit climate requirements. Thus, the station values were replaced by "1. Apt" or "2. Restricted" according to the physiological requirements for each meteorological variable analyzed.

The next step was to combine the matrix images. Each pixel was assigned with the values “1” or “2”, as already highlighted. If the combination for a point was filled only with values “1” the region was classified as apt. If it has a value of “2” it will be restricted by a given variable. If two or more “2” values were assigned, the location was classified as unapt.

Then, the standardization of the pixels by classifications was performed by dissolving the vector classes. In this way, the agroclimatic zoning classes were grouped, thus creating a regionalization of suitability for each species. The final map of the agroclimatic zoning of each crop provide an estimate of the representative area of each risk class, indicating if its cultivation is suitability or not for the site.

**RESULTS AND DISCUSSIONS**

The biological water demand of passion fruit crops is approximately 2,500 mm during the entire cycle, which can last up to 24 months, and each crop phase (initial phase, flowering, and production) has a different water demand and require good rainfall distribution. Passion fruit cultivation depending only on natural rain conditions can undergo some kind of water stress during drought periods. Normally, the species is produced...
in Brazil mostly under irrigation (FALEIRO and JUNQUEIRA, 2016; FALEIRO et al., 2019). However, with 1,500 mm of rain well distributed throughout the year can guarantee the production of passion fruit.

Analysing the climatological monthly precipitation (Figure 2), were identified annual regular precipitation distribution. Only the months of July and August in municipalities of Matelândia, Santa Lúcia and Toledo were verified medians below 100 mm, however, for the station of Terra Rocha was verified medians under 100 mm in June. All stations analysed in this study exhibited medians greater than 700 mm. Considering these information, there is not risk for passion fruit crop cultivation.

According to the average annual rainfall of all stations in the region (Figure 3a), the entire region is suitable to grow passion fruits. The northern portion of the basin, near the municipalities of Guaíra and Terra Roxa, has an average rainfall of 1,580-1,600 mm. However, years with precipitation less than 1,100 mm can happen frequently, especially in this area, which would be a threat to passion fruit cultivation.

Data source - Águas Paraná, IAPAR and SIMEPAR (2019); Organization: Authors (2019).
The municipality of Terra Roxa presented more than 25% of the years from 1976 to 2019 with less than 1,400 mm annual precipitation, not presenting inadequacy for cultivation. However, proper water management is necessary and the farmer can apply irrigation, especially during spring and summer, seasons with risk of long periods with water deficit. The region with the lowest risk of water deficit was Matelândia, even presenting some drought occurrence.

Water deficiency is detrimental in all biological stages of passion fruit development, but if it coincides with the flowering and early fruit development peaks, it will cause greater losses with reduced yield potential. During the vegetative phase, water deficit may result in reduced leaf area, which also limits the potential yield of the plant (FALEIRO and JUNQUEIRA, 2016; FALEIRO et al., 2019).
The passion fruit water requirement was also assessed by the long term soil water budget (Figure 4). It was found that in Cascavel, São Miguel do Iguacu and Toledo had no water deficiency in any month due to water balance, while Assis Chateabread presented only 1.2mm in March. Foz do Iguacu and Guaíra presented water deficiency in March with higher values, being 22 and 37mm, respectively. The replacement in Guaíra is completed only in May.

As the risk assessed was accumulated 100 mm annually, no stations exhibited risk for passion fruit crop cultivation. In Guaíra that presented greater deficiency the accumulated was 56 mm. The extracts show less favorable water balance in the months from January to April, due to high temperatures and increased evapotranspiration.

Thus, farmers should pay close attention to the cultivations during this period, and in extreme cases of water deficiency, supplementary water must be applied through irrigation. The AWD - Annual Water Deficiency, in these months was not limiting for the establishment of the crop in the region, only the planting period should be adapted to escape drought periods.

The average temperature between 21°C and 25°C is considered the most favorable to passion fruit plant growth (FALEIRO and JUNQUEIRA, 2016; FALEIRO et al., 2019). The whole region showed suitability for this meteorological variable (Figure 3b). The highest area of the basin in the Cascavel...
region had the lowest average temperatures, around 21°C, not restricting production. The edges of the valleys were also restricted, with average values of 21.5°C. Already the southern, western and northern portion, closest to the Paraná River channel showed aptitude, with average values above 22°C. The highest average temperatures were observed in the Guairá region, in the extreme north of the basin, reaching over 23°C (Figure 3b).

Places subject to cold winds and frost are limiting to the passion fruit crop. Cold winds and frost cause the leaves to burn, reducing the photosynthesis area and, consequently, the production (SENTELHAS et al., 1996). The risk of frost is present throughout the region, even if to a lesser extent in the area with lower altitudes, close to the Paraná River gutter (Figure 3c).

Passion fruit produces more in regions with 2,200 or more hours of light per year. The sour passion fruit blooms much more intensively, if grown in regions or at times of the year with 11 or more hours of light per day. The region has minimal sunstroke in the eastern portion of the basin, with an average of 2450 hours of sunshine per year (Figure 3d), thus not restricting production.

In the final map of passion fruit agroclimatic zoning (Figure 5) it can be observed that the portion with lower altitudes in the north, west and south regions presented favorable conditions for passion fruit production in all analyzed variables. In the central portion, from north to south of the basin was identified a marginal region for production, with restriction by the frost factor, since all other factors showed aptitude. Since frost is the main limiting factor, passion fruit can be cultivated in this area of the basin, though it is subject to greater risks. The producer should avoid the valley regions, end of the slope, and give preference to cultivation in areas not very steep, to facilitate the flow of cold air. Preferably, the top of the hills and the half slopes should be used, mainly exposed northwards, avoiding the exposure to the stormy and freezing systems, which come from the south of the continent, known as cold fronts.

Figure 5 - Agricultural Climate Risk Zoning of the passion fruit (*Passiflora edulis Sims*) in the basin of Paraná river 3.
The apt area for passion fruit cultivation is equivalent to 57.5% of the area or 460,000 ha, while the inapt area represents only 28.7% of the area of the basin (Table 1).

<table>
<thead>
<tr>
<th>Zoning division</th>
<th>Km²</th>
<th>Hectare</th>
<th>% Basin area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fit</td>
<td>4,600km²</td>
<td>460,000ha</td>
<td>57.5%</td>
</tr>
<tr>
<td>Unfit</td>
<td>2,300km²</td>
<td>230,000ha</td>
<td>28.75%</td>
</tr>
<tr>
<td>Restricted</td>
<td>1,100km²</td>
<td>110,000ha</td>
<td>13.75%</td>
</tr>
</tbody>
</table>

The methodology of agroclimatic zoning does not eliminate the climatic risks, but presents the most favorable conditions for the development of passion fruit crops. Agroclimatic risk zoning is an important tool to provide greater security in decision-making, agricultural planning and climate change scenarios, especially in the basin of Paraná river 3.

CONCLUSIONS

- The basin of Paraná river 3 has regions with low climate risk for passion fruit crop, especially in areas with lower altitudes.
- Precipitation and water balance were favorable in all scenarios tested. However, in summer or long periods with no rainfall, the producer might use irrigation.
- Frosts are the most limiting factor for passion fruit production in the region. The area of the greater risks of occurrences of frost is in the Central-East area of the basin.
- Management techniques must be taken to avoid frosts damage. Hence, areas with higher incidence of the phenomenon must be avoided to ensure greater success in passion fruit cultivation in the region.

REFERENCES


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