

1 Conference Proceedings Paper

2 **Future thermal assessment for the phenological**
3 **development of potato [*Solanum tuberosum* (L.)] in**
4 **Cuba**

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14 **Abstract:** Current changes in climate conditions due to global warming affect the phenological
15 behavior of economically important cultivable plant species, with consequences for the food
16 security of many countries, particularly in small vulnerable islands. Thus, the objective of this study
17 was to evaluate the thermal viability of *Solanum tuberosum* (L.) through the behavior of the Thermal
18 Index of Biological Development (ITDB) of two cultivation areas in Cuba under different climate
19 change scenarios. For the analysis, were elaborated bioclimatic scenarios by calculating the ITDB
20 through a grounded and parameterized stochastic function based on the thermal values established
21 for the phenological development of the species. To do it was used mean temperature values from
22 the period 1980 to 2010 (historical reference period) of the Meteorological Stations: 78320 "Güira de
23 Melena" and 78346 "Venezuela", located at the western and central of Cuba respectively. Besides
24 was used modeled data from RCP 2.6 scenarios; 4.5 and 8.5 from the PRECIS-CARIBE Regional
25 Climate Model which used global outputs from the ECHAM5 MCG for the period 2010 to 2100. As
26 result, the scenarios show that the annual average ITDB ranges from 0.7 to 0.8, which indicates that
27 until 2010 there were temporary spaces with favorable thermal conditions for the species, but not
28 for the period from 2010 to 2100 in RCP 4.5 and 8.5. In these scenarios, there is a progressive decrease
29 in the indicator that warns of a marked loss of Viability of *S. tuberosum*, reduction of the time-space
30 to cultivate this species (particularly the month of April is the most inappropriate for the ripening
31 of the tuber). These results show that Cuba requires the establishment of an adaptation program
32 with adjustments in the sowing and production calendar, the use of short-cycle varieties of less than
33 120 days, the management of genotypes adaptable to high temperatures, and the application of
34 "Agriculture Climate Smart", to reduce risks in food safety.

35 **Keywords:** keyword 1; keyword 2; keyword 3 (List three to ten pertinent keywords specific to the
36 article; yet reasonably common within the subject discipline.)
37

38 **1. Introduction**

39 The current behavior of climatic processes compromises world food security. The effects of the
40 increase in temperature in many areas of the world are the cause of the decrease in the production

41 yields of crops. The increased vulnerability of the agri-food sector to climate change and global
42 warming is evident [1]. Reason for establishing forms of adaptation to minimize damage and provide
43 resilience in agricultural production systems [2, 3].

44 The increase or decreases in temperature can cause stress in plants, these are the cause of marked
45 anatomical, morphological and functional changes in plant species, some such as the reduction in cell
46 size, reduced stomatal conductance and closure of stomata, changes in membrane permeability,
47 increases in stomata and trichome density, and larger xylem vessels [4]. Besides, the decrease in
48 photosynthesis and the thermo-stability of the cell membrane are reported. As it is known that
49 temperatures above 40° C can cause burns in leaves and young shoots, foliar senescence and
50 abscission, inhibition of shoots and root growth, as well as discoloration of the fruits. It can be
51 summarized that high-temperature stress disturbs the cellular ultrastructure, especially the
52 membrane. Plant cells exposed to these conditions lose the ability to maintain the concentration
53 gradient of these structures [5]. Therefore, it is a fact that stress acts negatively on the normal
54 development of plants, with a direct impact on the decrease in crop yield [6].

55 The potato [*Solanum tuberosum* (L.)] is a food of world importance [7]. In Cuba, the production
56 of this tuber constitutes a contribution to food security and sovereignty. In recent years, their yields
57 have shown a decrease in production figures [8], a situation that some specialists and experts in the
58 country attribute to the negative effect of climate variability and the incidence of pests.

59 These arguments make it necessary to carry out research to clarify the possible alterations in the
60 viability and development of crop plant species in future thermal scenarios under the effect of climate
61 change, mainly for those agricultural regions with weight for food security. Therefore, it is the
62 objective: To evaluate the thermal viability of *Solanum tuberosum* (L) through the behavior of the
63 Thermal Index of Biological Development (ITDB) in two cultivation areas in Cuba under different
64 climate change scenarios.

65 2. Material and Methods

66 The work was carried out at the Center of Atmospheric Sciences of the National Autonomous
67 University of Mexico during March-August 2019.

68 2.1. Bioclimatic scenarios and methodological elements.

69 The bioclimatic scenarios were performed for two agroclimatic zones of Cuba characterized by
70 high tuber production (the Western Various Crops Enterprise "Güira de Melena" in the Artemisa
71 province (located at 22° N and 82.3° W) and for the central of Various Crops Enterprise "La Cuba" in
72 Ciego de Ávila (located at 22° N and 78.5° W).

73 2.1.2 Bioclimatic scenarios. General considerations

74 Values of the mean temperature (T_m) and the Thermal Index of Biological Development (ITDB)
75 of *S. tuberosum* were used, after the determination through the creation of a stochastic linear function
76 created for this purpose, which is detailed in section 2.1.3.

77 For the design of the scenarios, the considerations and technical elements that appear in the
78 Technical Instructions for potato production in Cuba (9) were also used, which establishes the annual
79 period of cultivation, the breakdown, and the duration in days of the phenological stages (phases)
80 and other agrotechnical aspects that are applied and that allow to single out the similarity of the
81 agronomic conditions of the areas under analysis and that give the opportunity to independently
82 assess the thermal conditions.

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88 Baseline or reference line bioclimatic scenarios:

89 Daily values of T_m were used, monitored during the period from November to April from 1980
90 to 2010, belonging to the Meteorological Stations "Güira de Melena" (78 320) and "Venezuela" (78 346)
91 both from the Institute of Meteorology of Cuba.

92 Future bioclimatic scenarios modeled for climate change conditions:

93 Values of T_m were used for each zone. It was obtained from the PRECIS - CARIBE Regional
94 Climate Model (10), generated by the ECHAM5 Global Climate Model (MCG), and its different
95 Representative Emission Paths (RCP for its acronym in English) 2.6; 4.5 and 8.5; from the Center for
96 Atmospheric Physics of the Institute of Meteorology of Cuba.

97 2.1.2. Average annual bioclimatic scenario of the ITDB for *S. tuberosum*

98 It was made with the annual average ITDB values obtained in the historical reference line (period
99 1980-2010) and in each of the RCP 2.6 scenarios; 4.5 and 8.5. (period 2010 to 2100). This scenario
100 allowed the comparison of the behavior of the historical thermal conditions that maintained the
101 development of the species in past and future periods, facilitating the assessment of the viability of
102 the species based on the thermal requirements that demand its phenological development.

103 2.1.3. Determination of the Thermal Index of Biological Development (ITDB)

104 Its determination was based on the threshold of thermal development of *S. tuberosum*,
105 demarcated by the limiting indices of the minimum temperature of 7°C; Minimum optimal
106 temperature of 17 °C; Average optimum temperature of 21°C; Maximum optimal temperature of 25
107 °C and upper extreme temperature of inhibition 30°C [11, 12, 13, 14, 15].

108 From these parameters, a linear function was determined that allows determining the ITDB by
109 considering that values of 7 and 30° C inhibit development and that lead to estimate a value of zero
110 for this index; while the temperature value of 21° C implies a value of one, as maximum development.

111 The proposed function was based on the daily mean temperature values (T_t) with an expression
112 where $FD_t = f(T_t)$. FD_t can take values in the interval $\{0, \dots, 1\}$, values close to 1 for temperature close
113 to the optimum, and close to zero for unfavorable situations. For the application of FD_t was
114 considered that:

115

$$116 \quad FD_t = \begin{cases} 0 & si T_t \leq a \\ \alpha_1 + \beta_1 T_t & sia < T_t \leq b \\ \alpha_2 + \beta_2 T_t & sib < T_t < c \\ 0 & si T_t \geq c \end{cases} \quad (1)$$

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118 Where $a = 7^\circ\text{C}$ and $c = 30^\circ\text{C}$ represent the lower and upper thermal limits, respectively, for potato
119 development and $b = 21^\circ\text{C}$ is the optimal value, with a range of 17°C to 25°C. The intercepts and slopes
120 of FD_t were calculated according to the following:

121

$$122 \quad \beta_1 = \frac{1}{b-a} \qquad \beta_2 = -\frac{1}{c-b}$$
$$123 \quad \alpha_1 = \beta_1 * a \qquad \alpha_2 = -\beta_2 * b + 1$$

124

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127 The associated uncertainty and variability in the effects of Tt on potato development, parameters
 128 a , b and c were modeled as random variables defined as:
 129

130
$$a = 6.5 + \varepsilon_1 \quad \varepsilon_1 \sim U(0,1)$$

131
$$b = 17 + 8 * \varepsilon_2 \quad \varepsilon_2 \sim U(0,1)$$

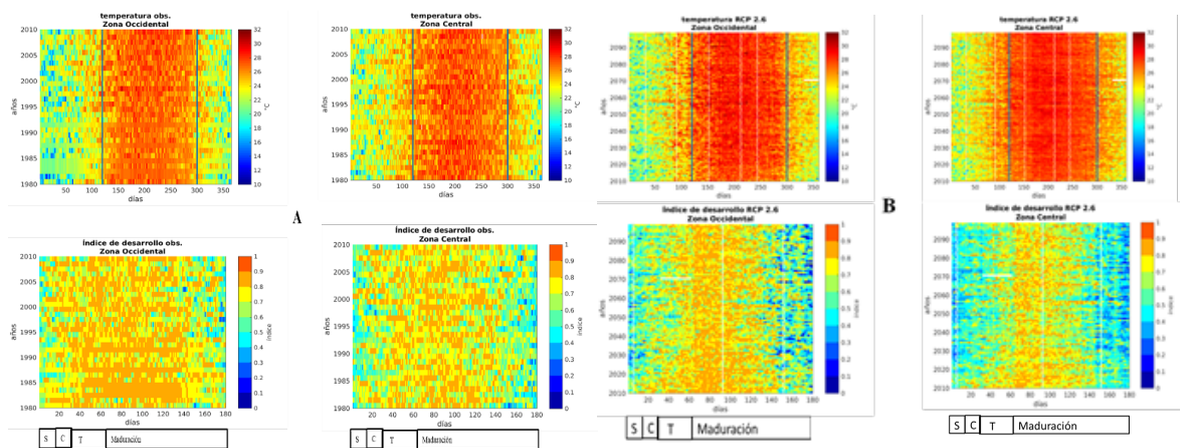
132
$$c = 29.5 + \varepsilon_3 \quad \varepsilon_3 \sim U(0,1)$$

133
 134 Where $U(0,1)$ represents the continuous standard uniform distribution. The random component
 135 in the optimal values and of the limits a and c , allows incorporating in the analysis not only the fact
 136 that such values are uncertain, but also the function parameters of β_1 , β_2 , and α_1 , α_2 . FDt is therefore
 137 a stochastic developmental function and the biological response of the species to a given value of
 138 daily temperature is represented by a probability distribution.

139 Also, simulations of the ITDB calculation function were carried out, which allowed us to know
 140 scenarios with possibilities of the viability for the development of the potato under current and future
 141 conditions. The uncertainty of the function was assessed using the Monte Carlo simulation process
 142 [16]. With a number of repetitions $N = 10,000$.

143 **3. Results**

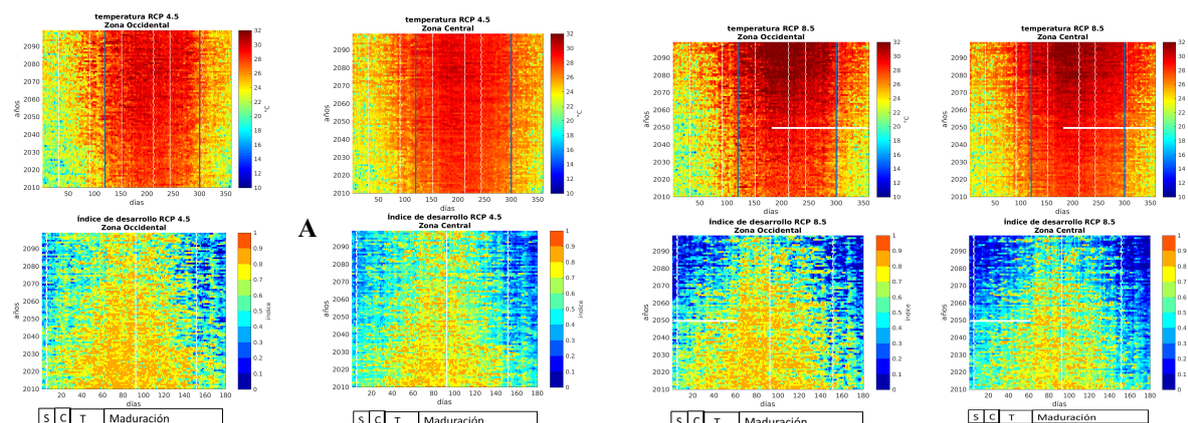
144 Figures 1 and 2 show the thermal behavior of RCP 2.6; 4.5 and 8.5 in comparison with the
 145 baseline scenario. They show that T_m increases from low to high scenarios. There is a tendency to
 146 decrease the temporal space of the crop from November to April, particularly under RCP 4.5 and 8.5
 147 scenarios, and with greater accentuation in the central zone of the country. The ITDB decreases
 148 considerably, which shows the probable insufficient viability for the maturation phase



149
 150 **Figure 1.** Reference bioclimatic scenario (A) and RCP 2.6 (B). The behavior of the mean temperature
 151 (upper level) and the Thermal Index of Biological Development of *Solanum tuberosum* (L.) according
 152 to phenological phases in: Various Crops Enterprise “Güira de Melena”, Artemisa - western
 153 region (lower left level), and Various Crops Enterprise "La Cuba", Ciego de Ávila - central region
 154 (lower right level). Period 2010 to 2100.

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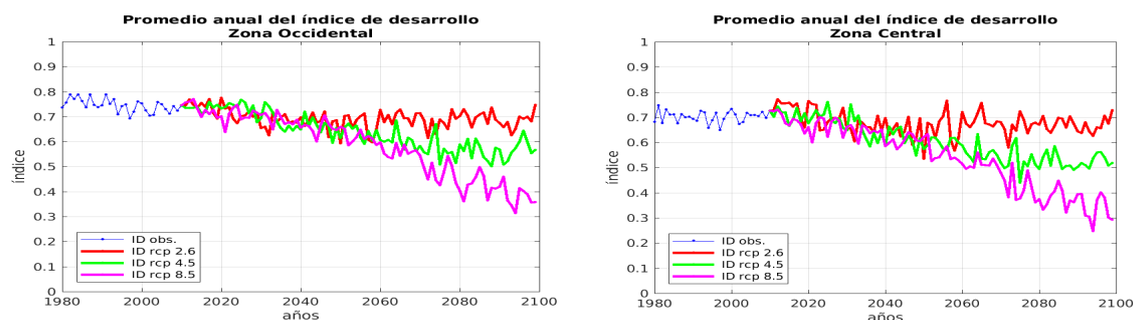
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164 **Figure 2.** The bioclimatic scenario under RCP 4.5 (A) and RCP 8.5 (B). The behavior of the mean temperature
 165 (upper level) and the Thermal Index of Biological Development of *Solanum tuberosum* (L.) according to
 166 phenological phases in: Various Crops Enterprise “Güira de Melena”, Artemisa - western region (lower left
 167 level), and Empresa de Various Crops Enterprise “La Cuba”, Ciego de Ávila - central region (lower right
 168 level). Period 2010 to 2100.

169 Figure 3 shows a decrease in the annual average ITDB that indicates a reduction in the feasibility
 170 potentials in the RCP 4.5 scenarios with a greater accentuation for conditions expected in an RCP 8.5.

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176 **Figure 3.** The annual average of the ITDB for *Solanum tuberosum* (L.) according to the historical reference line
 177 of the period 1980-2010 and RCP 2.6, 4.5, and 8.5 scenarios. Data from the PRECIS.CARIBE Regional Model
 178 (2010).

179 **4. Discussion**

180 The future scenarios under climate change conditions RCP 4.5 and 8.5 (Figure 1 and 2) resulting
 181 in this work in comparison with the reference line for each zone show an increase in T_m that in turn
 182 conditions a decrease in ITDB and with it an alteration in the normal phenological development of
 183 the crop. This effect can be seen more clearly in the contrast of the average annual ITBD scenario
 184 (Figure 3).

185 The negative effects on productive performance are generated by affecting vital functions
 186 associated with plant metabolism. The elevation of the temperature above the biological threshold
 187 and in stress levels cause morpho-physiological alterations and affections of the activity of the
 188 processes of Photosynthesis and Respiration. Research has shown that heat stress in potatoes
 189 interferes with the energy balance of the cells, inhibits its acquisition, and accelerates its consumption,
 190 therefore, the net photosynthesis / gross photosynthesis ratio decreases as the temperature increases,
 191 this has explanation because the carbohydrates produced in the assimilation or photosynthesis
 192 process are used in the respiration and growth of leaves, stems, stolons, tubers, and roots. The potato
 193 plant with a C3-type photosynthetic system has a certain rate of photorespiration. Therefore, the
 194 increase in temperature from 30 °C accelerates the process, resulting in a correlative decrease in net
 195 photosynthesis [17]. It is evident that *S. tuberosum* is vulnerable to the increase in temperature,

196 therefore, its production in future years under conditions of climate change implies a climatic risk for
197 Cuba that endangers national food security.

198 5. Conclusions

199 The analyzes carried out allowed us to confirm *S. tuberosum* has a high probability of reducing the
200 thermal viability of the species in the temporary spaces in which it is cultivated, which is determined
201 by the decrease in the Thermal Index of Biological Development under conditions of climate change
202 as a cause of the increase in temperature to ranges not favorable that produce morpho-physiological
203 and metabolic alterations of processes such as photosynthesis and respiration that limit the
204 phenological development accentuated in growth phases - tuberization and maturation that increase
205 vulnerability and a climatic risk for crop production and to the detriment of food security national
206 situation, imposed: rectification of the sowing and harvesting calendar, use of varieties with a short
207 life cycle, management of genotypes adaptable to high temperatures, and "Climate-Smart
208 Agriculture", which become adaptation measures. Also, we found well-defined differences in the
209 magnitude of vulnerability due to loss of thermal viability at the territorial level. Important areas
210 such as the Various Crops Enterprise "Güira de Melena", show a decrease in the average annual ITDB
211 from 0.75 to 0.37, with a greater accentuation in the Various Crops Enterprise "La Cuba" decreasing
212 from 0.75 to 2.8; for a higher climatic risk under the conditions of RCP 8.5. The elaboration, the
213 analysis of bioclimatic scenarios, and the determination of the ITDB, provided methodological and
214 practical utility to evaluate the probable effects of climate change on plant and animal species.

215

216 **Author Contributions:** A.A.H-M conceived the idea of the study. F. E-P, A.A.H-M. and G. L B. proposed the
217 methodology. O. C-B. processed the data and created the figures. A.A.H-M. wrote the manuscript. All authors
218 analyzed the results and revised the manuscript.

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225 Climate Model.

226 **Conflicts of Interest:** The authors declare no conflict of interest.

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