

## Office of Communications – November 2020

[Global Agro-Ecological Zones v4 – Model documentation]

## Corrigendum

Updated on [03/12/2021]

The following corrections were made to the PDF after it went to print.

Page	Location	Text in printed PDF	Text in corrected PDF
159	Table 10.3	Subtropics, cool; semi-arid Subtropics, cool; sub-humid Subtropics, cool; humid Subtropics, cool; semi-arid Subtropics, cool; sub-humid Subtropics, cool; humid	Subtropics, mod. cool; semi-arid Subtropics, mod. cool; sub-humid Subtropics, mod. cool; humid Subtropics, cool; semi-arid Subtropics, cool; sub-humid Subtropics, cool; humid
161	Table 10.4	Subtropics, cool; semi-arid Subtropics, cool; sub-humid Subtropics, cool; humid Subtropics, cool; semi-arid Subtropics, cool; sub-humid Subtropics, cool; humid	Subtropics, mod. cool; semi-arid Subtropics, mod. cool; sub-humid Subtropics, mod. cool; humid Subtropics, cool; semi-arid Subtropics, cool; sub-humid Subtropics, cool; humid
206	Title	Appendix 4-3 Temperature profile requirements	Appendix 4-3 Temperature profile requirements
207	Body text (bullet points)	CY: (Annuals) Length of growth cycle CYa: (Hibernating annuals) Length of pre-dormancy growth cycle CYb: (Hibernating annuals) Length of post-dormancy growth cycle Dormancy: Period with mean daily temperatures < 5°C and a maximum length of 200 days. For hibernating crops to be suitable, on all days below 5°C the mean daily temperatures must stay above a crop type specific minimum tolerated temperature. LGPT00: Number of days in a year with mean daily temperatures above 0°C LGPT05: Number of days in a year with mean daily temperatures above 5°C LGPT10: Number of days in a year with mean daily temperatures above 10°C RHmin: Minimum mean monthly relative humidity RHavg: Average annual relative humidity DTRavg: Difference between annual average maximum and minimum temperatures DTRhigh: Largest difference of average monthly maximum and minimum temperatures NDN16: Number of days with minimum daily temperature < 16°C WSTRT: Accumulated P minus soil evaporation for up to 90 days before starting date	CY: (Annuals) Length of growth cycle CYa: (Hibernating annuals) Length of pre-dormancy growth cycle CYb: (Hibernating annuals) Length of post-dormancy growth cycle Dormancy: Period with mean daily temperatures < 5°C and a maximum length of 200 days. For hibernating crops to be suitable, on all days below 5°C the mean daily temperatures must stay above a crop type specific minimum tolerated temperature. LGPT00: Number of days in a year with mean daily temperatures above 0°C LGPT05: Number of days in a year with mean daily temperatures above 5°C LGPT10: Number of days in a year with mean daily temperatures above 10°C RHmin: Minimum mean monthly relative humidity RHavg: Average annual relative humidity DTRavg: Difference between annual average maximum and minimum temperatures DTRhigh: Largest difference of average monthly maximum and minimum temperatures NDN16: Number of days with minimum daily temperature < 16°C WSTRT: Accumulated precipitation minus soil evaporation for up to 90 days before starting date TSM10: For days in LGPT10, accumulated temperature $\sum_{j \in \text{LGPT10}} \max\{0, [Ta]_{j-10}\}$ TSM05: For days in LGPT05, accumulated temperature $\sum_{j \in \text{LGPT05}} \max\{0, [Ta]_{j-5}\}$ T trend: “Upward” indicates that the crop cycle starting date should fall in the part of the year when temperature is generally increasing, i.e., temperature profile classes N1a to N9a. “Downward” refers to days with decreasing temperature trends, i.e., to classes N1b to N9b.
208	Body text (first sentence,	The “most limiting” evaluated related constraint factor is then used to reduce potential yields.	The “most limiting” evaluated constraint factor is then used to reduce potential yields.

**Contact: [publishing-submissions@fao.org](mailto:publishing-submissions@fao.org)**

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209	Table A4-3.2 Example of temperature and humidity profile constraint parameters	<p><b>Table A4-3.2 Example of temperature and humidity profile constraint parameters</b></p> <table border="1"> <thead> <tr> <th>Common crop name</th> <th>Constraint subject</th> <th>Constraint type</th> <th>'Optimum' threshold</th> <th>'Sub-optimum' threshold</th> <th>'Not suitable' threshold</th> </tr> </thead> <tbody> <tr> <td rowspan="6">Winter wheat</td> <td>L6a</td> <td>≤</td> <td>0.500×CYb</td> <td>0.667×CYb</td> <td>0.667×CYb</td> </tr> <tr> <td>L6b</td> <td>≤</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>L2a+L2b</td> <td>≤</td> <td>0.333×CYb</td> <td>0.400×CYb</td> <td>0.333×CYb</td> </tr> <tr> <td>L1a+L1b</td> <td>≤</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>L2b+L3b+L4b+L5b</td> <td>&lt;</td> <td>0.500×CYb</td> <td>0.500×CYb</td> <td>0.500×CYb</td> </tr> <tr> <td>N3b+N4b+N5b+N6b-(L3b+L4b+L5b)</td> <td>≥</td> <td>CYa</td> <td>CYa</td> <td>CYa</td> </tr> <tr> <td 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