Study of Water Productivity of Industrial Hemp under Hot and Dry Conditions in Brandenburg (Germany) in the Year 2018

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Abstract: Hemp (Cannabis sativa L.) is a high-yielding multi-purpose crop, but its hydrological functioning is poorly understood. Studies on the interception processes in hemp have been lacking so far. This study contributes to the understanding of the influences of evaporation of intercepted water and other hydrological fluxes within plants of two cultivars, “Santhica 27” and “Ivory”, on the water productivity. To determine water productivity and evaporation from interception, field measurements were conducted on plants of both cultivars at different stages of development. Precipitation (P), throughfall (TF), transpiration (T), and volumetric water content (VWC) were measured along with leaf area index (LAI) and yield of selected plant components. For the entire vegetation period, the cumulative P of 44 mm was converted into 13 mm TF (30%). The inferred evaporation of intercepted water (I) was high at 31 mm (71%). For the assessment water fluxes, the evaporation of intercepted water must be considered in the decision-making process. Besides the LAI, the plant architecture and the meteorological conditions during the cropping cycle seem to be the main factors determining I in the case of plants of both cultivars. Water productivity (WPDM) of the whole plant varied between 3.07 kg m⁻³ for Ivory and 3.49 for Santhica 27. In the case of bast yield, WPDM was 0.39 kg m⁻³ for Santhica 27 and 0.45 kg m⁻³ for Ivory. After the propagation of the uncertainties, the bandwidth of the WPDM of the whole plant was between 0.42 kg m⁻³ and 2.57 kg m⁻³. For bast fiber a bandwidth of the WP between 0.06 kg m⁻³ and 0.33 kg m⁻³ was calculated. The results show furthermore that even with a precise examination of water productivity, a high bandwidth of local values is revealed on different cultivars. However, generic WP values for fiber crops are not attainable.

Keywords: farm management practices; rainwater productivity; rainfall interception; leaf area index; plot scale

1. Introduction

The pressures of climate change and natural resource scarcity have fueled interest in bio-economically sustainable agronomy that requires, for example, efficient use of water. A range of focused studies have indicated that hemp (Cannabis sativa L.) may be a suitable crop for bio-economy [1–3]. China is the largest producer of hemp fibers for the textile industry [4–6]. In Germany, the cultivation of hemp was impeded by the Narcotics Law up to 1996. Although once an important crop for producing fibers, hemp acreage declined in the last century and was displaced largely by cotton and synthetic fibers. Problems accompanying cotton production are the intensive use of pesticides, soil salinization, and the high water demand of the crops [7], which is recorded as being between 763 and 915 mm of water (rainfall and/or irrigation) per vegetation period [8].
In contrast with this, hemp is a high-yielding, multi-purpose crop that at least requires no pesticides and displays limited demands with respect to fertilizer usage and crop rotation [9–11]. Hemp grown in the UK requires less water than cotton [12]. In general, hemp cultivation is described as having a positive impact on the environment [7,13]. Little attention has been paid to understanding the physiological basis of this high resource-use efficiency of hemp [14].

According to [15], the water productivity (WP) of industrial hemp at $0.80 \pm 0.74$ kg m$^{-3}$ is three times higher than that of cotton. WP refers to the ratio of output generated to water consumed and offers a conceptual framework that can be defined using different terms for the numerator (e.g., biomass, harvestable yield, economic value) and denominator (e.g., transpiration, evapotranspiration, irrigation, water inflows) [16].

Self-thinning of hemp is an important aspect for assessing the proper plant density of the crop [9]. A higher plant density is associated with high rainfall interception, which reduces the available soil water. The water productivity of a water-sensitive cultivar could be lower, because the yield is reduced or the application of additional irrigation water is required. Partly due to sexual dimorphism, there is a large heterogeneity in the crop, which may limit yields, may reduce the efficiency of resource use, and may result in variable quality [9]. This heterogeneity may also lead to a varying density of plants, which, in turn, affects the amount of water reaching the soil as throughfall.

So far, no studies have investigated the evaporation of intercepted rainwater and irrigation interception by a hemp population in detail, and this factor is often overlooked in hydrological modeling of crops in general [17]. The authors tested various existing crop canopy rainfall interception models for a wheat and a corn system. With this new contribution for hydrologists, the authors laid the foundations for further research on interception processes. For irrigation planning and water use, studies of the evaporation of intercepted water must be considered [18]. To date, evaporation of intercepted water is considered with varying degrees of precision in irrigation planning and water use studies. In Germany, only one modeling tool for supporting irrigation scheduling in crop production includes interception [19].

This study aimed to contribute to the understanding of the influence of the evaporation of intercepted water and other hydrological fluxes on the water productivity within two cultivars of hemp. The objectives of this study are (1) to present variations of transpiration, throughfall, evaporation of intercepted water, and soil moisture, which were respectively measured throughout the whole growth of plants of two hemp cultivars; (2) to model transpiration using calculated basal crop coefficients and LAI (leaf area index) for two hemp cultivars based on actual measurement of transpiration and LAI; (3) to calculate and analyze the water productivity of two hemp cultivars in the year 2018.

2. Materials and Methods

2.1. Experimental Site

Data were compiled at the research site “Marquardt Fieldlab for Digital Agriculture” of the Leibniz Institute for Agricultural Engineering and Bioeconomy (ATB). The research site (52°28’2” N, 12°57’39” E) close to Potsdam (Brandenburg, Germany) is located at a height of 42 m above sea level (Figure 1).
The soil type is a Eutric Lamellic Brunic Arenosol (Aric) [20] or more specifically low loamy sand SL2 [21]. The site is characterized by low soil fertility due to its limited water holding and cation exchange capacities. In the topsoil, the primary kinds of soil substrate are low to average silty sand. Soil physical properties of the topsoil are listed in Table A1.

At the research site, the groundwater table is 32 m above sea level [20] and the groundwater table depth is 10 m below the top ground surface.

Total area of the study site was 0.24 ha on which “Santhica 27” was cultivated on 0.12 ha and “Ivory” on 0.08 ha. The fallow period started after the harvest of the potato precrop (“Soraya”) on 22/09/2017 and ended with the sowing of the next crop. Santhica 27 was sown on 04/05/2018. Measurements of LAI and visual inspection of the plants were conducted on three plots with an area of 0.25 m² each (Santhica 27 1, Santhica 27 2, Santhica 27 3), while those of Ivory were sown in the same way on 22/05/2018, both with a density of 200 seeds per m² with an inter row distance of 12.5 cm and with N-fertilization applied at 70 kg ha⁻¹. In May, 55 kg ha⁻¹ Kieserite (MgSO₄·H₂O) was fed. Plants of both cultivars are characterized by distinct growth strategies as explained in detail by the authors in [22]. Measurements were conducted on three plots (Ivory 1, Ivory 2, Ivory 3). The whole vegetation period in 2018 and, in particular, the time of plant establishment, was characterized by extreme drought conditions. This was equally evident in the moderate to poor field emergence with only 75% for Santhica 27 and only 30% for Ivory. In order to prevent a total loss of the experimental basis, the study area was given sprinkler irrigation on 30/05/2018 with a 10 mm sprinkler (W_irr). Plants of both cultivars were harvested, separated in selected components, weighed, and immediately oven dried on 19/09/2018. In particular, the area-specific output of bast beside the whole biomass yield was selected for further assessment of water productivity. The bast of specific crops is defined as tissue from secondary phloem and contains the fibers mainly used for added textile value from hemp. The yield, or more precisely the bast content, is easier to determine than its fibers.

Santhica 27 and Ivory were chosen as representatives from a large variety of trials, conducted under the framework of the MultiHemp project (http://multihemp.eu/). The French Santhica 27 is widely used in Europe, while Ivory had been a result of recent breeding activities in order to improve rettability.
2.2. Measurements

2.2.1. Leaf Area Index and Yield

Starting on 15/06/2018, measurements of the leaf area index (LAI) and visual inspections of the plants (rating evaluations) on the total areas and on the three specific plots of 0.25 m², randomly selected for each cultivar, were performed at weekly intervals on the total areas as repetitions. For LAI, leaves of small, medium-sized and large plants were each harvested and their area scanned (I-203 Handheld Laser Leaf Area Meter plus CA203CA conveyor attachment, CID Bio-Science, Inc., Camas, WA, USA). The LAI was then calculated using the software GNU Image Manipulation Program 2.10.14 [23]. From the mean leaf area (x) of the (n) plants on the specific plots in m² per 0.25 m², the average LAI [m² m⁻²] of plants of each cultivar was estimated as Equation (1):

\[ \text{LAI} = \overline{x} \times n \times 4 \]  

Within the specific areas of 0.25 m² on each of the six plots, the height of ten plants and the total number of plants were determined. Based on these data, mean growth rates of plants of both cultivars were calculated over the entire vegetation period. The total mass yield at the specific inspection areas was determined at the harvest on 18 September 2018. For this, all plants were manually cut, sorted, and their fresh mass obtained; afterwards all plant parts were separated from each other and oven-dried for 24 h and their dry mass weighed.

For the calculation of the LAI at the specific precipitation events, the arithmetical means of the two measurements before and after the incident were used.

2.2.2. Soil Moisture

In the area of each cultivar, five EC-5 soil moisture probes (Meter Group, Inc., Pullman, Washington, DC, USA) were installed vertically at depths of 20 cm. Soil moisture was measured hourly and monitored with the Meter Group, Inc. EM50R logger systems. The measurement area of probes was restricted by the length of the rods (i.e., 50 mm). During the growing period (May to September), the mean soil moisture content was analyzed.

Soil bulk density was determined using seven samples, drawn from a depth of 20 cm at a distance of 100 m from the study site. Soil water retention curves were established by measuring the soil water content at four different soil water tensions, as indicated by its logarithmic values (pF), of 0.0, 1.8, 2.4, and 2.5 for each soil sample. The dimensionless pF is defined as the decimal logarithm of the capillary head expressed in centimeters. Crop water availability was determined from the amount of water held between field capacity (pF 2.0) and the permanent wilting point (pF 4.2).

2.2.3. Weather

Hourly and daily values of precipitation (P) were measured with a Hellmann-type tipping bucket rain gauge (ECRN-100, Meter Group, Inc., Pullman, Washington, DC, USA) at the Marquardt research site at a distance of 120 m from the study area. Meteorological data were obtained from the Potsdam station (DWD_05825_Potsdam) of the German Weather Service (DWD), located approximately 10 km from the research site. Temperature (air, soil), humidity, wind (speed, direction), global radiation, and sunshine duration were measured at hourly resolution. With a mean annual precipitation of 579 mm in e.g., Potsdam (Table A2), Brandenburg ranks among the driest regions in Germany and Europe [24].

2.2.4. Gas Exchange Measurement

Water vapor and CO₂ exchange of leaves of the two hemp cultivars were measured with a portable CO₂/H₂O-exchange system (Ciras-1, PP Systems Europe, Hitchin, UK) between 9 AM and 2 PM for 22 days during 17 weeks of the growing season. During measurements, leaf temperature in the PLC 4
cuvette (PP Systems Europe, Hitchin, UK) was automatically monitored as closely as possible (29.6 ± 3.6 °C and 27.0 ± 2.5 °C for Santhica and Ivory plants, respectively) under the extreme temperature conditions and the photosynthetic photon flux rates were set at approximately 1100 ± 55 µmol m⁻² s⁻¹ with the respective PP Systems lighting equipment (fitted with blue and red LED) on top of the cuvette. Measurements were conducted on three single leaves of four plants per plot. From the monitored data of gas exchange, leaf temperature, gas flow and CO₂ and water vapor concentration in the cuvette, rates of transpiration (J₇H₂O), net CO₂ exchange (J₇CO₂), stomatal conductance for water vapor transfer (g₇H₂O), and leaf internal CO₂ molar fraction (cᵢ) were calculated after [25] as summarized by [26]. Water use efficiency values were derived from J₇CO₂, J₇H₂O and g₇H₂O the instantaneous (WUEᵢ = J₇CO₂/J₇H₂O) and the intrinsic (WUE₉ = J₇CO₂/g₇H₂O) [26]. Furthermore, the cᵢ/cₐ ratio, which indicates the degree of stomatal limitations, was calculated.

2.2.5. Throughfall

Five rain gauge systems were installed in the area of each cultivar to measure throughfall. Troughs of various sizes, funnels, and rain gauges were used. Although rain gauges are frequently relocated randomly [27], in the present experiment they were arbitrarily installed at fixed positions within the plot. In addition, two plastic funnels with an open section of 50 cm x 4 cm were used to enlarge the rain-harvesting surface and lead the throughfall to the tipping bucket of a high-resolution (0.2 mm per tip) rain gauge (ECRN-100 with EM50R data logger, Meter Group, Inc., Pullman, WA, USA) to overcome the assumed variability of throughfall. To avoid unacceptable damage to the cultures, roving gauges were not used to improve the representativeness of sampling [27]. Rain gauge and funnels were protected with mesh, and the rain gauge additionally with a 10 L vessel. Measurements were conducted hourly during the whole vegetation period from May to September.

2.3. Calculations

2.3.1. Hydrological Variables

The volumetric water content (VWC, m³ m⁻³) was calculated from the EC-5 soil moisture probe measurements using no specific calibration curve Equation (2) (Meter Group, Inc., Pullman, Washington, DC, USA),

\[ VWC = 0.00119 \times VO - 0.4 \]  
(2)

where VO (mV) is the voltage output of the EC-5 soil moisture probe. The gravimetric water storage (SWS) of the soil at a specific time over a specific depth of the soil layer was calculated as (3):

\[ SWS = VWC \times D \times BD \]  
(3)

where VWC (kg kg⁻¹) is the mean volumetric water content at a specific time, D (m) the depth of the soil layer, and BD (kg m⁻³) the bulk density of the soil. SWS is given here in [mm], assuming a water density of 1 kg L⁻¹.

Evaporation of intercepted water within the vegetation period was calculated as Equation (4):

\[ I = P - TF (+SF) \]  
(4)

where I (mm) is the evaporation of intercepted water, P (mm) the incident rainfall, TF (mm) the throughfall, and SF (mm) the stemflow. Since SF was not measured, I will be overestimated.

The water flows over the vegetation period were calculated on a daily basis with the modeling software AgroHyd Farmmodel [28]. With the model, water flows can be systematically quantified at different scales, from the farm scale using individual farm operating data up to the regional scale on a daily time step. Local climate, from the climate station operated by the DWD, crop data, and soil data from the BÜK 300 [20] were combined in a modeling unit for a detailed calculation of the local
hydrologic processes: evaporation from soil ($E$), transpiration ($T$), evaporation of intercepted water ($I$), and percolation. The crop data were taken on one hand from the inspection of the plants and on the other hand the basal crop coefficients ($Kcb$) were calculated using measured transpiration and then modeled following $ET_0$ (Equation 5) for each cultivar [29]. For root length, published data were used [30]

$$T = Kcb \times ET_0$$

(5)

The algorithm for calculating the actual crop transpiration ($T_{act}$) in the Agrohyd Farmmodel is based on the FAO 56 dual crop coefficient method [29]. This requires calculating the reference evapotranspiration ($ET_0$), the potential crop evapotranspiration ($ET_c$), and the actual evapotranspiration ($ET_{act}$). Implemented in the AgroHyd Farmmodel, the reference evapotranspiration of a grass reference surface is calculated using the FAO Penman–Monteith equation with regional climate data [29]. Subsequently, reference evapotranspiration is adjusted for the individual crop with plant-specific parameters, e.g., the plant-specific basic crop coefficient ($Kcb$), to calculate the potential crop transpiration ($T_c$). A daily soil water balance using a simple tipping bucket approach is combined with regional soil and precipitation data to find the water (deficit) stress coefficient ($K_s$) that reduces $T_c$ to $T_{act}$ [29]. Thus, the calculation of $T_{act}$ incorporates the effect of daily water deficit stress by linking the data sets on plants and soil characteristics. In addition, the deep percolation of water through the soil, the total available soil water in the root zone, the root zone depletion, the evaporation, and the reference evapotranspiration are calculated following [29]. A detailed description of the model was given in [28,31].

For the evaluation of the modeling results, simulated values were compared to measured values for actual transpiration and for evaporation of intercepted water based on measurements.

2.3.2. Water Productivity of the Hemp

Water productivity was calculated according to [31] to characterize the effective water use of plants of the two hemp cultivars. Water input ($W_{input}$) is the sum of all components of water inflow via air and ground that are used for crop growth, i.e., transpired water stemming from precipitation ($W_{prec-trans}$), all water inflow via technical means ($W_{tech}$), and indirect water use referring to pre-chains, e.g., for fertilizer ($W_{indirect}$), Equation (6):

$$W_{input} = W_{prec-trans} + W_{tech} + W_{indirect}$$

(6)

$W_{tech}$ comprises irrigation water $W_{irri}$ and tap water $W_{tap}$.

In this study, $W_{indirect}$ was not considered, because the indirect water for the production of fertilizers, machinery, and infrastructure was assumed to be negligible [32]. The same applies for the $W_{tap}$. Therefore, Equation (6) for water inflow was reduced to:

$$W_{input} = W_{prec-trans} + W_{irri}$$

(7)

Water productivity can be expressed as Equation (7):

$$WP_{mass} = \frac{Mass_{output}}{W_{input}}$$

(8)

$WP_{mass}$ denotes the fresh or dry mass-based water productivity [t m$^{-3}$], while $W_{input}$ is the water input [m$^3$ year$^{-1}$] and $Mass_{output}$ the fresh/dry mass output [t year$^{-1}$].
2.3.3. Statistical Analyses

For the analysis of the differences of the measured water fluxes of seven precipitation events and LAI of plants of Santhica and Ivory, the unpaired t-test (α = 5%) was used. A parametric least square linear regression test was used [33] to analyze the relationship between precipitation and throughfall.

For the evaluation of the performance of the AgroHyd Farmmodel, the measured actual transpiration was compared with the modeled transpiration. A parametric least squares linear regression test with Pearson’s correlation coefficient (r) was used to assess the proportion of variance in measured data explained by the model [33]. Furthermore, the model evaluation statistics Nash–Sutcliffe efficiency (NSE), logarithmic Nash–Sutcliffe efficiency (NSE$_{\text{log}}$), root mean square error (RMSE) and percent BIAS (PBIAS) were used for model evaluation following [34–36].

2.3.4. Sources of Uncertainty

The extrapolation of the calculated gravimetric water storage (SWS) of the soil over the depth of 2 m the soil layer is associated with uncertainties, because the measurement was done over the length of the probes of 50 mm. The following sources of uncertainty in the water fluxes were considered: (1) natural randomness, (2) input data, and (3) model parameters and model structure. The uncertainties were evaluated based on the experimental approach.

(1) Natural randomness ($X_N$)

As a measure of natural randomness, the range and the standard deviations and errors of incident precipitation ($X_{N,P}$) and throughfall ($X_{N,TF}$) in the period between May and September were used.

As a measure of natural randomness ($X_{N,P}$), the coefficient of variation (CV) resulting from the ratio of the standard deviation to the mean of precipitation was used.

(2) Input data ($X_I$)

The error of Hellmann-type gauges ranges from 2 to 12.5% for rainfall intensities between 25 and 0.01 mm, but it also depends on wind speed. At a wind speed of 5 m s$^{-1}$, the error is less than 5% [37]. The uncertainty resulting from the spatial distribution of precipitation was considered as negligible. The hourly measured and logged incident precipitation at the meteorological station in Marquardt is affected by the same error as the Hellmann-type gauges ($X_{I,P}$). The error of the throughfall measurement was assessed by orienting towards the nomogram of [27] ($X_{I,TF}$). For the uncertainty assessment, the standard deviations of dry and fresh mass-based yields ($X_{I,Y}$) of the two harvest components, whole plant and bast, were used.

(3) Model parameters, model structure (XM)

To calculate the structural uncertainty of the modeling process, resulting from model parameters and model structure, the standard deviation of the differences (SD) of the transpiration (SDT) was used.

To quantify the overall uncertainty of the calculated WP values, the uncertainty of output measurement and $W_{\text{input}}$ modeling were considered. Then, the alternative WP was calculated using minimum and maximum values of all output and $W_{\text{input}}$.

3. Results and Discussion

3.1. Leaf Area Index and Yield

The LAI-values of Santhica 27 plants were higher than those of Ivory plants. The measured LAI varied between 0.6 and 8.8 depending on cultivar and development of the crops. Tang et al. (2020) [14] reported average LAI between 3.2 and 4.8 at the linear growth stages and full flowering under an N-fertilization of 60 kg ha$^{-1}$ without an additional application of Kiserit. These values are similar to the means of 4.6 ± 2.4 measured in the present study, which consistently showed a clear maximum for the two cultivars on 20/07/2018 with 8.8 for Santhica and 7.5 for Ivory. The unpaired t-tests indicated a significant difference between the LAI of plants of the two cultivars. Based on the LAI and the transpiration patterns, the development stages “initial season”, “mid-season”, and “late season” were derived for the modeling process.
Santhica 27 plants showed higher yields than those of Ivory (Table 1). Amaducci et al. (2000) [38] found comparable average yields of 14.0 t ha\(^{-1}\) of total dry mass for fiber hemp and of 10.9 t ha\(^{-1}\) of stems for crops cultivated in Northern Italy. Struijk et al. (2000) [9] reported higher yields of 25 t ha\(^{-1}\) total above ground dry mass and of 20 t ha\(^{-1}\) for stems of crops cultivated in Europe.

**Table 1.** Plant density, dry mass yields ($DM$), and fresh mass yields ($FM$) ± standard deviations.

|                        | Santhica 27 | Ivory  |
|------------------------|-------------|-------|
| Plant density, start growing period plants m\(^{-2}\) | 149         | 60    |
| Plant density, harvest plants m\(^{-2}\)               | 79          | 43    |
| $FM_{\text{whole plant}}$ t ha\(^{-1}\)                | 24.5 ± 10.3 | 14.4 ± 6.3 |
| $DM_{\text{whole plant}}$ t ha\(^{-1}\)                | 17.9 ± 6.3  | 10.0 ± 3.9 |
| $FM_{\text{fiber}}$ t ha\(^{-1}\)                      | 6.3 ± 2.6   | 4.2 ± 1.9 |
| $DM_{\text{fiber}}$ t ha\(^{-1}\)                      | 2.8 ± 0.8   | 2.1 ± 0.9 |

The crops showed a self-thinning effect, i.e., plant density declined by 47% (Santhica 27) and by 29% (Ivory) during growth (Table 1). In comparison with results reported for self-thinning of 50% and 60% for high densities [38], the values found in the present study were lower for Ivory but similar for Santhica 27 plants.

### 3.2. Hydrological Variables for the Vegetation Period of Hemp

#### 3.2.1. Soil Moisture Measurements

Crop water availability was determined to be 18 ± 1% (Table A2). A mean dry bulk density of 1.44 ± 0.09 g cm\(^{-3}\) was measured in the topsoil of the research site. Means of VWC did not differ between plants of Santhica ($n = 5$) and those of Ivory ($n = 5$). The variations in soil moisture measured during the whole growth stage were considered. The mean soil water content was 17 ± 2% ($n = 10$) as measured hourly in 10 positions during May to September, while the maximum was 30% and the minimum 14%. The FD-probes measurements indicated a decrease in soil water content at a constant low variance (0.06%) as the season progressed, without any response to precipitation events occurring after one rainfall event of 19.6 mm (11/07–12/07) (Figure 2). Due to the extremely dry and hot climate in 2018 it seems possible that the precipitation water of the other events evaporated before reaching the depth of the probes (20 cm). Another possibility is a surface runoff of the rainfall resulting from a hydrophobicity of the sandy soil or a combination of these two possible reasons.

The difference between the gravimetric soil water storage (SWS) of the soil at the beginning (May 2018) and the end of the vegetation period (September 2018) was 137 mm. This can be considered as water that was available to the hemp plants in addition to the precipitation. This value is associated with large uncertainties due to the extrapolation of measurements conducted at a depth of 30 cm over a length of 5 cm to a depth of 2 m.
3.2.2. Water Fluxes for Seven Measured Precipitation Events

Precipitation Events and Throughfall

Within the vegetation period May to September of 2018, seven precipitation events occurred with a mean hourly volume of 6.2 mm. The largest amount was 19.6 mm, and the smallest was 0.7 mm. The throughfall of the seven events, determined on the 10 measuring points of throughfall and soil water content, resulted in 70 throughfall values. Due to highly probable logger failure, 16 values showing an amount of 0 mm were eliminated. The unpaired t-test yielded no significant difference between the values of TF for Santhica (n = 5) and Ivory (n = 5). The mean throughfall value was 1.9 mm, the largest amount 8.2 mm, and the smallest 0.1 mm. The relationship between throughfall and precipitation is shown in (Figure 3). The regression analysis indicated a significant relationship between TF and P, with the latter explaining 89% of the observed variation in throughfall.

![Figure 2](image_url)

**Figure 2.** Precipitation (P) [mm] and means of the volumetric water content VWC [%] ± standard deviation (n = 10) measured under the hemp plants of both Santhica and Ivory.

![Figure 3](image_url)

**Figure 3.** Relationship between throughfall (TF) [mm] and precipitation (P) [mm] for seven precipitation events between May and September 2018 with Pearson’s correlation coefficient (r) and standard error of the mean (SEM).
Evaporation of Intercepted Water

The evaporation of intercepted water ($I$) was calculated using the 54 $TF$ values for the seven precipitation events. The unpaired t-test resulted in no significant difference between means of $I$ for Santhica ($n = 23$) and Ivory ($n = 31$). The variations of $I$ calculated for the seven precipitation events measured during the vegetation period of the two hemp cultivars are considered in the following. The mean $I$ was 4.7 mm, the largest amount was 15.4 mm, and the smallest was 0.4 mm. The relationship between precipitation and evaporation of intercepted water was significant for the seven events as for throughfall; precipitation explained 97% (Figure 4) of the observed variation in evaporation of intercepted water.

![Figure 4. Relationship between precipitation (P) and evaporation of intercepted water (I) with Pearson's correlation coefficient (r) and standard error of the mean (SEM).]

The evaporation of intercepted water above the ten $TF$ gauges correlated with the LAI (Figure 5). However, the LAI explained only 27% of the observed variation in evaporation of intercepted water. Besides the LAI, the plant architecture and the meteorological conditions during the cropping cycle seem to be the main factors determining $I$ in the case of the two cultivars.
Figure 4. Relationship between precipitation (P) and evaporation of intercepted water (I) with Pearson’s correlation coefficient (r) and standard error of the mean (SEM).

Figure 5. Relationship between LAI (leaf area index) and the evaporation of intercepted water [%] of incident precipitation with Pearson’s correlation coefficient (r) and standard error of the mean (SEM).

3.2.3. Measured and Calculated Water Fluxes

Hourly Measured Precipitation and Throughfall

Within the vegetation period, the hourly measurements of the precipitation at the climate station resulted in 97 hourly measurements between 16/06–20/09. The mean precipitation was 0.4 mm. The largest amount was 16.2 mm, and the smallest was 0.4 mm.

During the same period, hourly measurements of throughfall and evaporation of intercepted water on the 10 plots resulted in 825 measurements. After 11/07, no precipitation had been recorded at two measuring points of Santhica 27. These data were eliminated because a logger failure was highly probable. In general, means of throughfall were not significantly different for Santhica (n = 437) and Ivory (n = 388). The variations of TF and I measured each hour for both cultivars were considered in the following. The mean throughfall was 0.1 ± 0.7 mm, that of evaporation of intercepted water was 0.3 ± 1.2 mm, maxima were 8.2 mm (TF) and 12.0 mm (I), while the minima of both parameters were 0.0 mm.

Evaporation of Intercepted Water

Differences between the water flux throughfall, evaporation of interception, and soil moisture of the Santhica and Ivory plants, obtained between 15/06 and 09/09, were insignificant (Table 2). The estimated mean evaporation of intercepted water in the above period varied between 66 and 77% of the incidental rainfall. Evaporation of intercepted water was higher for Ivory plants.
**Table 2.** Measured precipitation (P) and throughfall (TF), and calculated evaporation of intercepted water (I) and LAI (± SD) determined between 15/06/2018 and 09/09/2018.

| Cultivar | Santhica 27 | Ivory | Mean |
|----------|-------------|-------|------|
| P [mm]   | 44 ± 2      | 44 ± 2| 44 ± 2|
| TF [mm]  | 15 ± 1      | 11 ± 4| 13 ± 3|
| TF [% of P]| 34         | 26    | 30%  |
| I [mm]   | 29 ± 1      | 33 ± 3| 31 ± 2|
| I [% of P]| 66         | 77    | 71   |
| LAI      | 5.8 ± 2.5   | 3.4 ± 2.2| 4.6 ± 2.4|

**Measured Transpiration**

Daily transpiration measurements on the 10 plots (total n = 72) resulted in a significant difference between the means for Santhica (n = 36) and those for Ivory (n = 36), with higher results for Santhica (Table 3).

**Table 3.** Mean (± SD), maximum and minimum daily transpiration (T) determined between 15/06/2018 and 09/09/2018.

| Cultivar | Santhica 27 | Ivory |
|----------|-------------|-------|
| Mean     | 5.90 ± 3.11 | 3.56 ± 2.64 |
| Max      | 11.63       | 10.30  |
| Min      | 1.03        | 0.47   |
| Mean     | 5.90 ± 3.11 | 3.56 ± 2.64 |
| Max      | 11.63       | 10.30  |

**3.2.4. Modeled Water Fluxes**

**Parametrization of the AgroHyd Farmmodel**

The vegetation period of Santhica 27 and Ivory plants and plant-specific parameters used to model the hydrologic processes for the two cultivars and the precedent fallow period with the AgroHyd Farmmodel were shown in Table 4. Transpiration and LAI measured on selective days allowed for the derivation of calculation of the plant-specific phases Table 4. Furthermore, the measured T allowed for the calculation of and the basal crop coefficients for each cultivar.

**Table 4.** Plant-specific parameters for the crop-related modelling (p: evapotranspiration depletion factor, Zr: effective rooting depth, Kcb: basal crop coefficient, LAI: leaf area index).

| Cultivar | Santhica 27 | Ivory | Fallow |
|----------|-------------|-------|--------|
| Phase    | Initial     | Mid-Season | Late Season | Initial     | Mid-Season | Late Season | -        |
| Start day| 1           | 77      | 91       | 1           | 59         | 80         | 224 (Santhica) |
| End day  | 76          | 90      | 138      | 58          | 79         | 120        | 242 (Ivory) |
| p (−)    | 0.5         | 0.5     | 0.5      | 0.5         | 0.5        | 0.5        | 0.55     |
| Zr (m)   | 2.5         | 2.5     | 2.5      | 2.5         | 2.5        | 2.5        | 0.3      |
| Height (m)| 2.049      | 1.585   | 0.3      | 0.3         | 0.3        | 0.3        |         |
| Kcb (−)  | 0.3         | 1.82    | 0.62     | 0.54        | 1.11       | 0.43       | 0.15     |
| LAI (m² m⁻²)| 8.8       | 7.6     | 0.2      | 0.2         | 0.2        | 0.2        |         |
| Vegetation period | 04/05/18–09/09/18 | 22/05/18–09/09/18 | 22/09/2017–05/2018 |
Performance of the Model

The first results of the modeling of the local hydrologic processes gave values for the actual transpiration that were too low (Figure 6a).

![Graph a) limited water supply](image)

| Cultivar  | Santhica 27 | Ivory  |
|-----------|-------------|--------|
| Phase     | Initial     | Mid-Season | Late-Season |
| Start day | 177         | 91      | 159        |
| End day   | 76          | 90      | 138        |

![Graph b) unlimited water supply](image)

| Cultivar  | Santhica 27 | Ivory  |
|-----------|-------------|--------|
| Height    | 2.049       | 1.585  | 0.3        |
| Zr        | 2.5         | 2.5    | 0.3        |
| p         | 0.5         | 0.5    | 0.5        |
| Kcb       | 0.3         | 1.82   | 0.62       |
| LAI       | 8.8         | 7.6    | 0.2        |

**Figure 6.** Mean measured actual transpiration (± SD; \(n=3\)) and modeled transpiration (\(T_{act}\)) for Santhica; (a) modeled with limited water supply, (b) modeled with unlimited water supply.

The simulation of mean daily transpiration assuming unlimited water supply (Figure 6b) yielded better results than estimations based on water limitations (Figure 6a) as clearly highlighted by the comparison of measured and modeled values (Figure 6a,b; Table A3). In this context, unlimited water supply means that hemp roots accessed the capillary rise of the groundwater table, which is located at a 10 m depth at the research site.

The smallest y-intercept of the standard regression analyses of measured and modeled mean daily transpiration yielded the modeling of transpiration of Ivory, implying unlimited water supply (Table A3). In addition, the latter approach obtained a slope of 1 in this study. These results indicated the high performance of the model because a slope of 1 and y-intercept of 0 would reveal that the model perfectly reproduces the measured data [39].
The Pearson’s correlation coefficient (r) describes the proportion of the variance in measured data explained by the model, which ranged between 0.80 and 0.92 in the present study. So, not all parameters affecting the transpiration were sufficiently explained by the regression. In addition, coefficients of determination ($R^2$) in the range from 0.63 to 0.84 indicated low error variance and may, thus, be considered as well acceptable for the transpiration measurements, especially for $n = 10$ [40,41]. Only the assumption of unlimited water supply showed acceptable NSE and NSE$\text{log}$ values (>0.5) for both cultivars, while modeling based on limited water supply resulted in unacceptable values at least for NSE$\text{log}$. Here, the peaks resulting from higher transpiration influenced the model’s performance. The model assuming unlimited water supply for both cultivars resulted in lower RMSE in comparison with that assuming unlimited water supply, which also yielded an unacceptable underestimation of the transpiration with a $PBIAS > 40$ [42]. The standard errors ($SE_T$) of the transpiration measurements, which represent the structural uncertainty of the modeling process [43], do not point to large differences between the model assumptions; the modeling approach seems to have an acceptable performance for the two cultivars.

Summarizing these above results, it is quite obvious that modeling of the transpiration assuming limited water supply underestimated the measured transpiration especially for the transpiration peaks in mid-July. With certainty, plants of both cultivars accessed water from another source than precipitation. Most probably, roots reached the capillary fringe above the water table at a depth of 10 m.

Modeled Transpiration

Modeling based on unlimited water supply did not reveal significant differences between the estimated mean daily transpiration for plants of both Santhica ($n = 203$) and Ivory ($n = 201$). Transpiration was clearly, though insignificantly, higher for Santhica 27 plants (Table 5).

Table 5. Mean (± SD), maximum and minimum daily transpiration ($T_{daily}$, mm), modeled for the period between 15/06/2018 and 09/09/2018.

| Cultivar  | Santhica 27 | Ivory |
|-----------|-------------|-------|
| Mean      | 6.64 ± 3.35 | 4.14 ± 1.93 |
| Max       | 14.54       | 7.86  |
| Min       | 0.94        | 0.59  |

The total amounts of modeled transpiration ($T_{crop}$), added up for the time between 15/06/2018 and 09/09/2018, similarly indicated that plants of Santhica 27 transpired nearly double the amount transpired by Ivory (Table 6). In this context, the modeled total transpiration per vegetation period for the former was well within the range reported by [12] for hemp plants cultivated in the UK (500–700 mm), while the value for Ivory was essentially lower.

Table 6. Precipitation (P) and modeled actual transpiration (T) determined for the fallow period ($T_{fallow}$) starting from 21/09/2017 and for the vegetation period ($T_{crop}$) between the two cultivars.

| Cultivar  | Santhica 27 | Ivory |
|-----------|-------------|-------|
| $P_{fallow}$ [mm] | 243         | 243   |
| $T_{fallow}$ [mm]  | 31          | 31    |
| $P_{crop}$ [mm]    | 44          | 44    |
| $T_{crop}$ [mm]    | 633         | 398   |

3.3. Uncertainties and Water Budget

Errors and uncertainties of precipitation were generally small (Table A4). The error of the measured incidental precipitation (P) may be low because of the high reliability of Hellmann-type rain gauges.
In addition, the short distance of 120 m between weather station and plots may further contribute to the low variance. Nevertheless, the measurement of $P$ might be associated with an error due to wind field deformation above the gauge orifice. In contrast, the errors and uncertainties in throughfall ($TF$) measurements were large (Table A4). Throughfall is difficult to measure as a result of the potentially large spatial variability caused by the vegetation [27]. The small area of funnels compared with the total area of the individual plots might have resulted in an underestimation of the actual throughfall and, in turn, overestimating the evaporation of intercepted water. Field measurements of $TF$ must be planned and conducted with high care and expert knowledge, due to the various sources of uncertainty shown here. In addition, errors and uncertainties regarding the yield and the transpiration resulting from the uncertainty of model parameters and model structure were high.

In this study, evaporation from rainfall interception (71% of $P$) was at the upper end of values previously reported for agricultural crops worldwide [18]. If the propagation of the various sources of uncertainty was considered (Table 7), the mean range of the evaporation of intercepted water (48–77%) was comparable to the upper range of several crops.

**Table 7.** Minimum and maximum estimates of mean fluxes between May and September for plants of both cultivars, including all errors in the experimental results.

| Hydrologic Variables | Cultivar | Mean |
|----------------------|----------|------|
|                      | Santhica 27 | Ivory |
| $P$ (mm)             |          |      |
| max                  | 46       | 41   |
| min                  |          |      |
| $TF$ (mm)            |          |      |
| max                  | 19       | 18   |
| min                  | 14       | 8    |
| $I$ (mm)             |          |      |
| max $[I_{\text{max}} = P_{\text{max}} - TF_{\text{min}}]$ | 33 | 39 | 36 |
| min $[I_{\text{min}} = P_{\text{min}} - TF_{\text{max}}]$ | 22 | 23 | 22 |
| $I$ (%)              |          |      |
| max $[I_{\text{max}} = I_{\text{max}}/P_{\text{max}}]$ | 70% | 84% | 77% |
| min $[I_{\text{min}} = I_{\text{min}}/P_{\text{min}}]$ | 47% | 49% | 48% |
| $T$ (mm)             |          |      |
| Max                  | 914      | 521  |
| Min                  | 347      | 274  |
| $T$ (%)              |          |      |
| Max                  | 1978%    | 1127%| 1552%|
| Min                  | 750%     | 593% | 672% |

However, mean $TF$ of plants of both cultivars accounted for 11 to 19% of the incidental rainfall for hemp in Brandenburg (Germany) and is thus lower than the reported values. Field measurements must be planned and conducted with a high degree of care and expert knowledge, due to the various sources of uncertainty shown here. For the calculation of the $WP$ the minimum and maximum values of $W_{\text{input}}$ and all outputs are presented in Table A5.

### 3.4. Water Productivity

Water productivity of the hemp plants was higher in this study than that calculated for ten countries using modeled $ET_0$ with Aquacrop and that reported by [15,44]. Values reported by [15] for industrial hemp indicate a minimum of 0.19 kg m$^{-3}$ for Turkey and a maximum of 2.4 kg m$^{-3}$ for the Netherlands. In the present study, $WP$ calculated for Santhica 27 plants was higher than that for Ivory except for the case of $WP_{DMfiber bast}$ (Table 8).
Table 8. Results of the fresh mass (FM) and dry mass (DM)-based water productivity (WP) for whole plants and for fiber bast of plants of both cultivars.

|                     | Santhica 27 | Ivory |
|---------------------|-------------|-------|
| WP [kg m\(^{-3}\)] |              |       |
| WP\(_{FM\text{whole plant}}\) | 3.49        | 3.07  |
| WP\(_{DM\text{whole plant}}\) | 2.55        | 2.14  |
| WP\(_{FM\text{bast}}\)  | 0.90        | 0.89  |
| WP\(_{DM\text{bast}}\)  | 0.39        | 0.45  |

The mean WP\(_{DM\text{whole plant}}\) of industrial hemp investigated in this study is more than six times higher than that of cotton (2.4 kg m\(^{-3}\) vs. 0.4 kg m\(^{-3}\)) published by [45,46]. Perović et al (2019) [45] published a WP of 0.25–0.27 kg m\(^{-3}\) water input for Australian irrigated cotton. For cotton cultivated in Northwest China, Shareef et al. (2018) [46] found values between 0.41–0.48 kg m\(^{-3}\).

It has to be noted that in this study only the output of bast and not the output of fibers was determined. According to [47], the share of fiber in bast is 60%.

After the propagation of the various sources of the uncertainties, WP was calculated using minimum and maximum values of all outputs and W\(_{\text{input}}\) (Table 9). The combined experimental and modeling approach to calculate water productivity of plants of both cultivars contained many sources of error.

Table 9. Minimum (min) and maximum (max) estimates of fresh mass (FM) and dry mass (DM)-based water productivity (WP) for whole plants and for bast fibers of plants of both cultivars, including all errors of the experimental results.

| WP [kg m\(^{-3}\)] | Santhica 27 | Ivory | Mean |
|---------------------|-------------|-------|------|
| FM\(_{\text{whole plant}}\) max \([WP_{\text{max}} = \text{Output max}/W_{\text{input min}}]\) | 6.36        | 10.65 | 8.32 |
| FM\(_{\text{whole plant}}\) min \([WP_{\text{min}} = \text{Output min}/W_{\text{input max}}]\) | 0.99        | 2.31  | 1.49 |
| DM\(_{\text{whole plant}}\) max \([WP_{\text{max}} = \text{Output max}/W_{\text{input min}}]\) | 4.41        | 7.70  | 5.91 |
| DM\(_{\text{whole plant}}\) min \([WP_{\text{min}} = \text{Output min}/W_{\text{input max}}]\) | 0.69        | 1.74  | 1.09 |
| FM\(_{\text{bast}}\) max \([WP_{\text{max}} = \text{Output max}/W_{\text{input min}}]\) | 1.62        | 2.72  | 2.12 |
| FM\(_{\text{bast}}\) min \([WP_{\text{min}} = \text{Output min}/W_{\text{input max}}]\) | 0.25        | 0.61  | 0.39 |
| DM\(_{\text{bast}}\) max \([WP_{\text{max}} = \text{Output max}/W_{\text{input min}}]\) | 0.61        | 1.10  | 0.83 |
| DM\(_{\text{bast}}\) min \([WP_{\text{min}} = \text{Output min}/W_{\text{input max}}]\) | 0.12        | 0.31  | 0.19 |

4. Conclusions

The problems associated with water deficit stress necessitate further investigations into the possibility of improving water use productivity in farming. To reach the goal of a reduction in water consumption or an increase in water productivity in agricultural production, firstly, causes of the high water use need to be identified. A consideration of the field scale and the farm scale can show farmers directly and more accurately where, when, and how many water resources were used and how optimizing of water use in agriculture could be achieved [31]. Evaporation of intercepted water was determined for plants of two hemp cultivars in a semi-dry cropping area in Brandenburg, Germany for the first time in this study. On average, it appeared to be high but was within the bandwidth for other crops grown under similar climatic conditions. For hemp, the evaporation of intercepted water cannot be neglected in the decision making for e.g., the assessment of water fluxes, because of its close relationships with precipitation and throughfall. The evaporation of intercepted water and the transpiration increased with LAI, which increased through the developmental stages. For throughfall and evaporation from intercepted water, no significant difference was found between plants of the two cultivars. The influence on the water productivity of the interception loss and reduced water reaching the soil within two hemp cultivars was smaller than assumed due to an existing unlimited water supply of groundwater located at 10 m depth at the research site.
Future research is required to be able to build up a database of water-related indicators from farms using different management practices (including different crop cultivars) for specific regions. The evaluation of differences in water productivity between different farm systems can be achieved through this. The results presented here are particularly relevant for the respective climate of the year 2018 and for low loamy sand SL2 in the year 2018.

Due to the large uncertainties in this study, the bandwidths of the water productivity, calculated including measurement and modeling errors, were large. Further research is required to identify and overcome the influences of the various sources of uncertainty, especially the detailed analysis of throughfall and the modeling of transpiration. Optimization of calculation of cultivar-specific water productivity can, at best, be done by reducing the uncertainty resulting from throughfall measurements.

The results furthermore show that even with a precise examination of water productivity, a high bandwidth of local values is revealed on different cultivars and fields. Generic WP values for fiber crops, food crops, and feed crops are not attainable.

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Appendix A

Table A1. Soil properties (n = 7) of the research site ± standard deviations. Given are the volumetric soil water content (VWC) at specific soil water potentials (MPa) or pF-values, i.e., the decimal logarithm of the soil water potential, and the calculated gravimetric soil water storage (SWS) in 30 cm depth extrapolated over a depth of 2 m.

| Parameter                              | VWC [%] | SWS 0–2 m [mm] |
|----------------------------------------|---------|----------------|
| permanent wilting point (soil water content at pF 4.2 i.e., \( \Psi_{soil} = -1.6 \) MPa) | 8.2 ± 0.5 | 236            |
| field capacity (soil water content at pF 1.8 i.e., \( \Psi_{soil} = -0.01 \) MPa) | 26.5 ± 0.7 | 763            |
| water retention capacity (pF 1.8–pF 4.2) | 18.3 ± 1.0 | 527            |

Table A2. Relevant average climate parameters near the research site “DWD_03987_Potsdam” of the German Weather Service (DWD).

|             | MAP       | MPV       | MAT    | WAT     |
|-------------|-----------|-----------|--------|---------|
| mean (±standard deviation) | [mm a⁻¹] | [mm period⁻¹] | [°C]  | [m s⁻¹] |
| 2018        | 579 (±108) | 284 (±81) | 9.7 (±0.7) | 4.3 (±0.4) |

MAP: Long-term mean annual precipitation and annual precipitation in the individual experimental years. MPV: Long-term mean precipitation and precipitation in the experimental year in the period May to September. MAT: Long-term mean annual air temperature (2 m) and annual mean air temperature in the experimental year. WAT: Long-term mean annual wind speed.
Table A3. Summary of statistics of the comparison between measured and modeled mean daily transpiration of both cultivars, either modeled with unlimited water supply (+) or limited water supply (−). Colors denote the goodness of fit of the model application red: lower quality, green: higher quality.

| Model Evaluation Statistics | ‘Santhica’− | ‘Santhica’+ | ‘Ivory’− | ‘Ivory’+ |
|-----------------------------|------------|------------|----------|----------|
| Standard regression         |            |            |          |          |
| Slope                       | 1.5        | 0.61       | 1.24     | 1.00     |
| y-intercept                 | 2.68       | 2.12       | 1.05     | −0.38    |
| Pearson’s correlation       | 0.88       | 0.80       | 0.92     | 0.90     |
| Coefficient of determination | 0.77       | 0.63       | 0.84     | 0.81     |
| Dimen-sionless              |            |            |          |          |
| Nash-Sutcliffe efficiency   | −4.61      | 0.63       | −0.01    | 0.74     |
| Logarithmic transformed NSE | −0.26      | 0.63       | 0.15     | 0.56     |
| Error index                 |            |            |          |          |
| Root mean square error      | 4.11       | 2.34       | 1.89     | 1.17     |
| Percent bias (PBIAS)        | 63.54      | −4.39      | 43.12    | −10.76   |
| Standard error (SE)         | 0.38       | 0.45       | 0.31     | 0.31     |

Table A4. Measurement and modeling uncertainties according to [43] for the two cultivars. Given are incident precipitation (P), throughfall (TF); transpiration (T) and yield (Y); CV = Coefficient of variation; SD = standard deviation of the differences; SE: standard error.

| Affected Value | Cultivar       | Mean | Method/Reason for Neglecting |
|----------------|---------------|-----|-----------------------------|
|                | Santhica 27   | Ivory |                              |
|                | Error [%]     |      |                              |
| X_{NP}         | P             | 4   | 4                           |
| X_{N,TF}       | TF            | 1   | 4                           |
| X_{LP}         | P             | <2  | <2                          |
| X_{I,TF}       | TF            | 20  | 20                          |
| X_{LY}         | FM\_whole\_plant | 42 | 44                          |
|                | DM\_whole\_plant | 35 | 39                          |
|                | FM\_bast     | 41  | 46                          |
|                | DM\_bast     | 31  | 41                          |
| X_{MT}         | T             | 45  | 31                          |
|                | Model parameters, model structure | | |

Natural randomness

Input data

Assumed measurement error

SE assumed in relation to the nomogram of [27]

Model parameters, model structure
Table A5. Minimum and maximum values of $W_{\text{input}}$ and Output.

|             | Santhica 27 | Ivory | Mean |
|-------------|-------------|-------|------|
| $W_{\text{input}}$ | $T_{\text{crop} + \text{fallow}} + W_{\text{irri}}$ | m$^3$ m$^{-2}$ | Max | 1.01 | 0.61 | 0.81 |
|             |             |       | Min  | 0.39 | 0.33 | 0.36 |
| Output     | $F_{M_{\text{whole}}}$ | kg m$^{-2}$ | Max  | 2.48 | 3.49 | 2.99 |
|             |             |       | Min  | 1.00 | 1.42 | 1.21 |
| Output     | $D_{M_{\text{whole}}}$ | kg m$^{-2}$ | max  | 1.72 | 2.52 | 2.12 |
|             |             |       | min  | 0.70 | 1.06 | 0.88 |
| Output     | $F_{M_{\text{bast}}}$ | kg m$^{-2}$ | Max  | 0.63 | 0.89 | 0.76 |
|             |             |       | Min  | 0.26 | 0.38 | 0.32 |
| Output     | $D_{M_{\text{bast}}}$ | kg m$^{-2}$ | Max  | 0.24 | 0.36 | 0.30 |
|             |             |       | Min  | 0.12 | 0.19 | 0.16 |

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