Carbon allocation in cassava is affected by water deficit and potassium application – A $^{13}$C-CO$_2$ pulse labelling assessment

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Rationale: Cassava production faces challenges in a changing climate. Pulse labelling cassava with $^{13}$C-CO$_2$ has the potential to elucidate carbon allocation mechanisms of cassava under drought stress and with potassium application. Understanding these mechanisms could guide efforts to mitigate effects of drought in cassava cropping systems.

Methods: Forty-eight cassava plants received a nutrient solution high or low in potassium. Water deficit was imposed on half of the plants at bulk root initiation stage, after which they were labelled for 8 h with $^{13}$C-CO$_2$ in a 15 m$^3$ growth chamber. Plants were harvested 8 h, 9 days and 24 days after labelling, and separated into leaves, stems and roots. $\delta^{13}$C values of the different parts were measured using an isotope ratio mass spectrometer, from which $^{13}$C excess was calculated.

Results: Water deficit decreased transpiration ($P < 0.001$) and increased carbon respiration ($P < 0.05$). Potassium application increased assimilate distribution to the roots ($P < 0.05$) at 9 days after labelling, more strongly for plants under water deficit. The opposite was found at 24 days ($P < 0.05$) with the legacy of water deficit additionally increasing assimilate distribution to roots ($P < 0.05$). Youngest, fully expanded leaves contained up to 47% of initial $^{13}$C excess at 24 days after labelling.

Conclusions: Pulse labelling proved to be successful in shedding light on carbon allocation in relation to water and potassium availability. This technique, once adapted to field conditions, could further be used to improve fertilizer recommendations or change agronomic practices to cope with plant stress.

1 | INTRODUCTION

Cassava (Manihot esculenta Crantz) is a staple crop for over an estimated 800 million people in the tropics. Although it is commonly known for its starchy roots, the leaves are a good nutritional source and are also widely consumed.$^1$ In 2020, the global cassava production totalled 302 million t of fresh cassava roots, making it the fifth-most important staple crop, after maize, wheat, rice and potatoes. The top three producers are Nigeria, the Democratic Republic of the Congo (DRC) and Thailand with 20%, 14% and 10% of the world production, respectively.$^2$

It is predicted that in the east of the DRC, one of the important cassava-growing regions, drought spells will occur more frequently because of climate change.$^3$ Even though climate change is expected to lead to suitability increases of up to 20% for cassava production in most of sub-Saharan Africa,$^4-6$ the predicted increase in the
frequency of drought spells will negatively affect cassava production. Yield reductions caused by water deficits have been found to range from 9% to 62%,\textsuperscript{7–12} being the most severe when the deficit occurs in the first 5 months after planting\textsuperscript{8,9} and especially during the initiation of storage root bulking.\textsuperscript{11} Overall, with a growing population and increased risks of yield losses, the region is facing a challenging food security in the future.

Cassava root yield is strongly determined by source–sink interactions. Sugars are produced in the fully developed leaves (source), after which they are loaded onto the phloem (transport) and stored or used in roots, stems and growing tissues (sinks). Improving source–sink interactions will improve storage root yield.\textsuperscript{13,14} Drought can alter these source–sink interactions by affecting the source (e.g., decreased stomatal conductance and CO\textsubscript{2} uptake decrease photosynthesis,\textsuperscript{15,1}) transport (e.g., increased phloem viscosity or turgor loss obstruct transport\textsuperscript{16}) and the sinks (e.g., storage organs can turn into sources of carbohydrates for growing tissues\textsuperscript{17,16}). As a drought stress coping mechanism, cassava stems have been observed to act as an intermediate storage organ, remobilizing starch during periods of water deficit.\textsuperscript{19} Connor et al (1981)\textsuperscript{19} showed that under water deficit, the proportion of assimilates routed to the roots increased. Sustained root growth and thus allocation of assimilates to roots under dry conditions was also noted as a favourable trait for increased cassava production under water stressed conditions.\textsuperscript{20}

To mitigate the effects of drought on yields, potassium application has been proposed.\textsuperscript{21,22} Potassium plays a key role in processes such as stomatal regulation, CO\textsubscript{2} fixation, phloem transport of sugars, activation of enzymes in starch synthesis, maintenance of turgor and osmotic regulation.\textsuperscript{22} In cassava, potassium was found to act as a major osmolyte for osmotic adjustment during water deficit, contributing to up to 60% of the osmotic potential.\textsuperscript{23} Furthermore, water use efficiency was increased by adequate potassium application of field-grown cassava.\textsuperscript{24} In a greenhouse trial, Wasonga et al\textsuperscript{25} found that potassium application increased net photosynthesis by influencing stomatal conductance as well as chlorophyll content. Potassium lowered leaf sugar and starch concentrations, which was proposed as a result from a faster translocation from source to sink.\textsuperscript{26}

The allocation of assimilates in cassava plants has previously been described by mass distributions, simply comparing the weight of the different plant parts. The distribution was found to depend strongly on the growth stage,\textsuperscript{9,27,28} as well as on the variety\textsuperscript{29–31} and growing conditions.\textsuperscript{25,31–33} In the first months after planting, until bulk root initiation, most of the assimilates are distributed on the above-ground biomass, mainly into the leaves,\textsuperscript{9,31,33} whereas the sink strength of the roots increases from bulk root initiation till harvest.\textsuperscript{9,27}

Even though mass distributions can be a good tool to identify how water deficit and potassium application influence assimilate allocation, the technique falls short in understanding physiological processes that take place at shorter time scales (from hours to days)\textsuperscript{34} and in detecting smaller fluxes.\textsuperscript{35} Such an understanding is essential to reveal stress mechanisms on younger plants. Knowledge of stress mechanisms in young plants could help avoid long waiting times until full root development at harvest and thus reduce cost of trials and experiments for variety selection or improve agronomic practices.\textsuperscript{36} A proposed approach for assessing these physiological processes is pulse labelling, through stable or radioactive carbon isotopes, such as \textsuperscript{13}C, \textsuperscript{14}C or the less commonly used \textsuperscript{11}C. Typically, a pulse of CO\textsubscript{2}, enriched with one of these isotopes, is supplied to the plants in a closed environment, such as a growth chamber. The assimilated carbon can then be traced by analysing the concentration and isotopic ratio of the plant tissue above and below ground. Pulse labelling has previously been used to assess the distribution of assimilates for various crops.\textsuperscript{37–46} For root and tuber crops, we found papers describing the effect of assimilate distribution in sweet potato under drought, showing a decrease in assimilation as well as a decrease in carbon allocation to the tubers under drought.\textsuperscript{37,46} For potato, it was found that heat stress lowered assimilate export from labelled leaves as well as allocation to the tubers.\textsuperscript{40} Other papers described assimilate fluxes to the rhizosphere\textsuperscript{39,41} and contributions of leaves at different ages and positions to storage root development.\textsuperscript{38} In sugar beet, assimilate export from upper leaves was hampered under magnesium deficiency.\textsuperscript{42} However, for all crops, only two studies were found which assessed the combined effect of potassium stress and water deficit on the assimilate distribution.\textsuperscript{43,44} K application increased \textsuperscript{13}C uptake and transport rate in Eucalypt, while drought did not significantly alter uptake and transfer. For maize, increased sugar accumulation was found in leaves under potassium deficiency.\textsuperscript{43,44} Nevertheless, only one paper was found on cassava, describing assimilate partitioning of plants at 6 months and older after planting.\textsuperscript{27}

To our knowledge, there was no description of the effects of water deficit and potassium application on source–sink relations of cassava plants at the bulk root initiation stage. Therefore, the objective of this study was (a) to test the applicability of \textsuperscript{13}C-CO\textsubscript{2} pulse labelling on whole cassava plants, (b) to assess how water deficit affects source–sink relations at bulk root initiation stage, (c) to investigate whether potassium application can mitigate the adverse effects of water deficit by maintaining higher assimilate production and translocation to the roots and (d) to assess source–sink relations of cassava plants during a period of recovery from water deficit.

## 2 METHODS

### 2.1 Experimental set-up

In 2019, a large pot experiment testing the effect of water deficit and potassium application on carbon partitioning of cassava was set up in the greenhouses of the FAO/IAEA Soil and Water Management & Crop Nutrition (SWMCN) Laboratory, Seibersdorf, Austria. This experiment was based on an unbalanced, randomized block design with three main factors: (a) water availability (100% vs. 50% of field capacity), (b) potassium availability (high vs. low) and (c) harvest time (at three different times), with four plants for each treatment combination.

In total, 75 cassava cuttings of the Mbailo variety (see Table 1 for the distribution of the plants over the treatments), originating from the east of the DRC, were used. This local variety has a branching growing pattern, is further characterized by its tolerance to...
TABLE 1  Distribution of 75 plants over the different treatments

|                      | W+K+ | W+K- | W-K+ | W-K- |
|----------------------|------|------|------|------|
| Before labelling (H0)| 3    | 3    | 3    | 3    |
| 8 h after labelling (H1)| 2 + 2| 2 + 2| 2 + 2| 2 + 2|
| 9 days after labelling (H2)| 2 + 2| 2 + 2| 2 + 2| 2 + 2|
| 24 days after labelling (H3)| 2 + 2| 2 + 2| 2 + 2| 2 + 2|
| Extra                | 15   |      |      |      |

Notes: W+ and W- indicate plants at 100% or 50% of field capacity, respectively, during the period of water deficit. K+ and K- are plants receiving high or low potassium nutrient solution, respectively. 2 + 2 means that two plants went into the growth chamber at 59 DAP and two plants at 60 DAP. Fifteen extra plants were planted to replace cuttings which did not sprout.

cassava mosaic disease and cassava green mite and has an expected yield of 15–20 t/ha with a growth cycle of 12–18 months.\textsuperscript{47,48} No prior information was available about its performance under drought conditions. Pots with 7 L content were filled with 5 kg of washed quartz sand substrate (0.06–2 mm, bulk density of 1500 kg/m$^3$) to allow precise control on nutrient supply, and to avoid as much carbon exchange between soil and air during labelling as possible. All cuttings were reduced to 20 cm and were then planted vertically in the pots, by inserting two-thirds of each cutting below the surface of the sand substrate. Temperature and relative humidity in the greenhouse were monitored with four data loggers (Onset HOBO MX1101) throughout the experiment. Mean daily temperature, relative humidity and vapour pressure deficit during the growing period were 26.1 ± 3.2°C, 57 ± 8% and 1.56 ± 0.56 kPa, respectively.

The experiment was conducted from 5 July 2019 to 27 September 2019. During an initial period of 51 days, all plants were watered to 100% of field capacity (7.4 vol%). Field capacity of the substrate was determined before the experiment by applying water to freely draining pots and weighing at the moment a constant weight was reached. Water content of the sand substrate was monitored and readjusted thrice a week by weighing each pot and adding demineralized water to reach 100% of the field capacity. Pots without plants were included to measure evaporation and to allow simple calculation of transpiration.

At 52 days after planting (DAP), approximating the time of storage root initiation phase of cassava,\textsuperscript{49} a drought treatment was imposed on half of the plants by withholding water until a level of 50% field capacity (3.7 vol%) was reached. This level was reached for all plants 3 days after the start of the drought treatment. At the start of this drought period, all youngest, fully expanded leaves (YFEL), which are the fourth or fifth leaf starting from the growing tip, were marked with a label (Tag 1 in Figure 1). During this period, water content of the substrate was also monitored on a daily basis to keep pots as close to their target levels as possible (100% (W+) or 50% (W-) of field capacity). Mean daily water contents of the two watering treatments right before watering during the period of water deficit are given in Figure S2 (supporting information).

At 68 DAP, plants were allowed to recover by watering plants of both W+ and W- treatments to 100% of field capacity. All YFEL were marked with a label (Tag 2 in Figure 1), resulting in two tags on the plants towards the end of the experiment. This re-watering period lasted until 84 DAP, after which the experiment was terminated.

Thrice per week, 100 ml of a modified Steiner solution,\textsuperscript{50} either high (1.437mM K\textsuperscript{+}, potassium activity ratio = 1.47 mmol\textsuperscript{0.5}/L\textsuperscript{0.5}) or low (0.359mM K\textsuperscript{+}, potassium activity ratio = 0.29 mmol\textsuperscript{0.5}/L\textsuperscript{0.5}) in potassium, was added before watering. A full description of the stock solutions can be found in Tables S1 and S2 (supporting information).

Treatments are indicated as K+ and K- for high potassium and low potassium nutrient solutions, respectively.

2.2  \textsuperscript{13}C-CO\textsubscript{2} labelling

At 2 months after planting (59 and 60 DAP), 1 week after initiation of water deficit for plants of the W- treatment, 48 cassava plants (24 plants on each day) (Table 1), representing all combinations of water and potassium availability treatments, were transferred for \textsuperscript{13}C-CO\textsubscript{2} labelling from the greenhouse to an airtight walk-in growth chamber. This growth chamber had a volume of 15 m$^3$. A description of the growth chamber can be found in Sluets et al.\textsuperscript{51} Temperature
and relative humidity were controlled at 25°C and 70%, respectively, by a Control 2000 microcontroller (Rumed, Rubarth Apparate GmbH, Laatzen, Germany). CO2 concentrations as well as the $\delta^{13}$C-CO2 in the growth chamber were monitored using an Off-Axis Integrated-Cavity Output Spectroscopy (Off-Axis ICOS, Los Gatos Research, San Jose, CA, USA) in flow-through mode. A day length of 12 h was established by 48 fluorescent tubes of 54 W (54 W840, Aura Light GmbH, Hamburg, Germany).

CO2 levels were lowered before applying the pulse through photosynthesis by positioning the plants in the sealed growth chamber, thus maximizing the enrichment of the $^{13}$C-pulse. A pulse of $^{13}$C-CO2 was given around 14 h, once CO2 levels dropped below 300 ppm by volume (ppmv). For this pulse, a single injection of $^{13}$C-CO2 ($^{13}$C fraction of 99%) from a 0.4-L bottle (2.3×10^-6 Pa, Sigma Aldrich, St Louis, MO, USA) was given to the growth chamber at a flow rate of 400 ml/min, which was adjusted by a mass flow controller (FMA5512, OMEGA Engineering, INC., Norwalk, CT, USA). An injection time of 8 min was used to reach a calculated $\delta^{13}$C of 43 836‰ with a final concentration of 410 ppmv CO2 in the growth chamber atmosphere. Plants were left to take up the $^{13}$C-CO2 label in the closed growth chamber with the lights on for 8 h and 10 min. As no new CO2 was added, CO2 concentrations inside the growth chamber dropped to 95 ppmv. Plants were left in the closed chamber with the lights off until harvest (12 h later). After this labelling period, the growth chamber was opened, and plants were taken out and harvested or transferred back to the greenhouse. Three plants per treatment were kept outside the growth chamber and were thus not labelled to calculate excess $^{13}$C in the labelled plants (Table 1).

2.3 | Sampling procedure

Plants were harvested (a) at 59 DAP (right before labelling; three plants per treatment, H0), (b) at 59 or 60 DAP (approximately 8 h after the start of the labelling with lights on and 12 h with the lights off; four plants per treatment, H1), (c) at 68 or 69 DAP (9 days after labelling; four plants per treatment, H2) and (d) at 83 or 84 DAP (24 days after labelling; four plants per treatments, H3). Plants of H0, H1 and H2 were divided in roots, lower leaves, lower stem, middle leaves, middle stem (below Tag 1), and upper leaves 1, upper stem 1 and YFEL (above Tag 1), as illustrated in Figure 1. Plants of H3 were separated into similar parts, but additionally contained upper leaves 2 and upper stem 2 (above Tag 2).

2.4 | Analysis of $\delta^{13}$C and carbon content

All plant parts were oven-dried at 70°C for 48 h. Dry weight of the parts was then recorded, and samples were ground to powder using a micro ball mill (MM200, Retsch GmbH, Germany). Prior to isotopic analysis, 1.5–3 mg was weighed into tin cups. The $\delta^{13}$C and carbon content (%) were then measured using an elemental analyser (Vario Isotope Select, Elementar, Germany) coupled to an isotope ratio mass spectrometer (IRMS) (isoprime 100, Elementar, Germany), located in the FAO/IAEA Soil and Water Management & Crop Nutrition (SWMCN) Laboratory. Normalization of $\delta^{13}$C values compared to the international Vienna-Pee Dee Belemnite standard (V-PDB) was done using two calibrated in-house standards: a sugar beet standard ($\delta^{13}$C V-PDB = -26.07‰) and a sugarcane standard ($\delta^{13}$C V-PDB = -10.95‰). Both in-house standards were calibrated against IAEA-CH-6 ($\delta^{13}$C V-PDB = -10.449 ± 0.033‰) and IAEA-CH-7 ($\delta^{13}$C V-PDB = -32.151 ± 0.050‰).

2.5 | Analysis of the leaf K concentration

The YFEL from 10 randomly picked cassava plants of each K-treatment was taken at 52 DAP (before drought was initiated) to measure K concentration. For each water and fertilizer combination, lower leaves of five plants (three control plants and two randomly picked plants from the harvest at 68 and 69 DAP) were taken and analysed for K concentration. Subsequently, 50 mg of dried and ground plant material was digested in glass tubes with 2 ml nitric acid (29%) in a heating block. Measurements were made using an inductive coupled plasma optical emission spectrometer (ICAP 7400 Duo, Thermo Scientific, China) at the Soil and Water Management Laboratories of the KU Leuven, Belgium.

2.6 | Calculation of excess $^{13}$C

To obtain the excess $^{13}$C in the plants for assessing the carbon allocation of cassava, we first calculated the relative abundance (Ab) of $^{13}$C for each sample with Equation (1).

$$\text{Ab} = \left(\frac{\delta^{13}C}{\delta^{13}C_{VPDB}} + 1\right) \times R_{VPDB}$$

where $\delta^{13}$C is the isotopic signature of the sample, as obtained by the IRMS, and $R_{VPDB}$ is the isotope ratio of the international VPDB standard, 0.01118.52 Relative $^{13}$C abundances were calculated both for the different parts (i) of labelled (AbL,i) and unlabeled (AbUL,i) plants.

To obtain the $^{13}$C excess in grams of part i in each plant, Equation (2) was used.

$$^{13}\text{C excess}_i [g] = (\text{Ab}_{L,i} - \text{Ab}_{UL,i}) \times DW_i \times \frac{C\text{percent}_i}{100}$$

where $\text{Ab}_{UL,i}$ is the average relative abundance of part i of the three unlabelled plants for the same treatment as $\text{Ab}_{L,i}$, $DW_i$ is the dry weight in grams of that labelled part i and $C\text{percent}_i$ is the carbon concentration (%) of the labelled part i. The whole plant $^{13}$C excess (for H1 equal to net assimilation after one day-night cycle) was then calculated as the sum of the $^{13}$C excess weights of the separate plant parts (see Equation 3).
The obtained whole plant $^{13}C$ excess was also normalized for total plant carbon weight and leaf carbon weight, to minimize differences due to variability among plants.

Distributions of $^{13}C$ excess were calculated as the amount of $^{13}C$ excess in part $i$, divided by the whole plant $^{13}C$ excess as shown in Equation (4).

$$\text{Percentage of } ^{13}C \text{ excess } [\%] = \frac{^{13}C \text{ excess}_i}{\sum_i ^{13}C \text{ excess}_i}$$  \hspace{1cm} (4)

For the final distribution data, we combined separate parts to obtain only three main parts: leaves (contains YFEL, upper leaves 1, upper leaves 2, middle leaves and lower leaves), stems (upper stem 1, upper stem 2, middle and lower stem) and roots.

### 2.7 Data analysis

In short, we have an unbalanced, randomized block design with water (W+) and water (W–), fertilizer (K+) and fertilizer (K–) and harvest time (H1, H2 and H3) as main factors, with four replicates for each treatment combination, and growth chamber (59 or 60 DAP) as a block divided over five tables in the greenhouse. Due to die-off and missing data, resulting in unbalanced sample observations, analysis of variance (ANOVA) following a linear mixed-effect model approach was chosen. Models for plant water use during the different periods were estimated with water, fertilizer and their interaction term as fixed effects and with a random intercept for table. Models for total biomass, new growth, whole plant $^{13}C$ excess were estimated for each harvest separately with water, fertilizer and their interaction term as fixed effects, while a random intercept for table and growth chamber was calculated. The effect of water and fertilizer on percentage of $^{13}C$ excess distribution was estimated per treatment and part over the different harvests (harvest as fixed effect), with a random intercept for table and growth chamber. Percentage of $^{13}C$ excess distribution was also modelled per harvest and per part with water, fertilizer and their interaction as fixed effects and with a random intercept for growth chamber and table.

Significance of fixed effects (water, fertilizer, water × fertilizer and harvest) was estimated based on a type-III ANOVA using the Satterthwaite’s approximation method. Model definition and ANOVA were performed using the lme4 package$^{53}$ in R studio (R version 4.0.3). Pairwise comparisons of groups, based on estimated marginal means (EMM), were computed with Tukey’s test. EMMs were computed with the emmeans package, and calculations and graphs were made using the tidyverse package.$^{54}$

### 3 RESULTS

#### 3.1 Effect of potassium, water deficit and re-watering on transpiration

Figure 2 shows the transpiration of the plants during the experiment. The potassium treatment affected the transpiration of the plants during the optimal period (first 52 DAP) ($P < 0.01$), by reducing transpiration in the K+ plants with 5% (206 ml) compared to the K– plants. However, no significant effect of the fertilizer treatment was found during the drought or re-watering period. During the first and second parts of the drought period, the watering treatment significantly affected the transpiration of the plants. Plants of the W– treatment transpired, respectively, 28% ($P < 0.001$) and 38% ($P < 0.001$) less during these periods compared to the plants that received optimal watering throughout the whole experiment.

For the re-watering period, even though W– plants were again equally watered as W+ plants, they did not transpire as much as W+ plants, i.e., 20% less ($P < 0.01$). Nevertheless, 6 days after the W– plants were re-watered, there was no longer a significant effect ($P > 0.1$) of the watering treatment found on the transpiration of the plants.

#### 3.2 Biomass production

Total biomass of the plants was not significantly affected by the watering or fertilizer treatments at any harvest date (Table 2). However, an effect of watering could be found on the biomass of the new growth, which is the shoot material above Tag 1, at H2 (9 days after labelling) and H3 (24 days after labelling). W– plants produced 26% and 27% less dry matter in the new shoots compared to the W+ plants in H2 and H3, respectively. However, the new growth that developed after the initiation of drought was not significantly affected by watering at H0 (before labelling) or H1 (8 h after labelling). A significant effect of K was found at H0, yet this was not found any longer at H1. Plants with lower K application (K–) had 26% less new growth.

#### 3.3 Leaf potassium concentration

At the onset of drought, a high potassium concentration in the nutrient solution did not significantly influence the leaf potassium concentration of the YFEL at 52 days after planting. K+ leaves contained 2.19 ± 0.18% potassium, whereas K– leaves contained 2.16 ± 0.26% potassium. However, the watering treatment affected the potassium concentration of the lower leaves at 68 DAP significantly ($P < 0.05$). Drought decreased leaf potassium concentration from 1.71 ± 0.28% in W+ plants to 1.44 ± 0.19% in W– plants, a decrease of 0.27% potassium.
Net assimilation of $^{13}$C-$\text{CO}_2$ after a day-night cycle, as measured by whole plant $^{13}$C excess at H1, is shown in Figure 3, as well as whole plant $^{13}$C excess at H2 and H3. Neither fertilizer treatment nor watering treatment significantly affected the total amount of incorporated $^{13}$C at H1. This also holds true when whole plant $^{13}$C excess is normalized for the plant carbon weight or leaf carbon weight. A significant difference ($P < 0.05$) was found, however, in the whole plant $^{13}$C excess at H3 between W$^+$ and W$^-$ treatments. Plants under drought contained 24% less $^{13}$C excess.

### TABLE 2
Total biomass production (g dry weight) and new shoot growth (g dry weight) of the plants at H0 (right before labelling), H1 (8 h after labelling), H2 (9 days after labelling) and H3 (24 days after labelling)

|          | W$^+$K$^+$ | W$^+$K$^-$ | W$^-$$K^+$ | W$^-$$K^-$ | W$^\text{effect}$ | K$^\text{effect}$ | W$^\times$K$^\text{effect}$ |
|----------|------------|------------|------------|------------|-------------------|-----------------|-----------------------------|
| Total biomass H0 (g) | 17.0$^a$ ± 2.2 | 16.3$^a$ ± 2.7 | 15.3$^a$ ± 2.7 | 16.5$^a$ ± 2.7 | 0.77              | 0.93            | 0.74                        |
| Total biomass H1 (g) | 13.4$^a$ ± 1.5 | 16.6$^a$ ± 1.2 | 14.8$^a$ ± 1.7 | 14.5$^a$ ± 1.2 | 0.81              | 0.25            | 0.17                        |
| Total biomass H2 (g) | 15.5$^a$ ± 2.0 | 20.2$^a$ ± 2.0 | 19.3$^a$ ± 2.6 | 17.6$^a$ ± 4.2 | 0.78              | 0.52            | 0.19                        |
| Total biomass H3 (g) | 25.9$^a$ ± 2.8 | 23.7$^a$ ± 3.2 | 21.9$^a$ ± 2.5 | 21.4$^a$ ± 3.2 | 0.21              | 0.58            | 0.75                        |
| New growth H0 (g) | 1.93$^a$ ± 0.18 | 1.17$^a$ ± 0.18 | 1.47$^a$ ± 0.18 | 1.33$^a$ ± 0.18 | 0.41              | 0.04            | 0.12                        |
| New growth H1 (g) | 1.75$^a$ ± 0.22 | 1.38$^a$ ± 0.22 | 1.30$^a$ ± 0.23 | 1.20$^a$ ± 0.22 | 0.15              | 0.25            | 0.53                        |
| New growth H2 (g) | 1.46$^{AB}$ ± 0.22 | 1.88$^a$ ± 0.22 | 1.16$^a$ ± 0.22 | 1.31$^{AB}$ ± 0.22 | 0.02              | 0.09            | 0.37                        |
| New growth H3 (g) | 3.50$^a$ ± 0.40 | 4.19$^a$ ± 0.36 | 2.93$^a$ ± 0.39 | 2.71$^a$ ± 0.45 | 0.02              | 0.54            | 0.27                        |

Notes: ‘New shoot growth’ is defined as all shoot parts growing above Tag 1 (YFEL, upper leaves 1 and 2, upper stems 1 and 2). W$^+$ and W$^-$ indicate plants at 100% or 50% of field capacity, respectively, during the period of imposed water deficit. K$^+$ and K$^-$ are plants receiving high or low potassium nutrient solution, respectively. Values for treatment combinations (W$^+$K$^+$, W$^+$K$^-$, ...) are presented as estimated marginal mean ± standard error, whereas $P$-values of the ANOVA are given for each effect ($W^\text{effect}$, $K^\text{effect}$, ...). $P$-values are in bold if smaller than 0.05. Treatments containing the same letter do not differ significantly by Tukey’s HSD post hoc tests ($\alpha = 0.05$).

### 3.4 Whole plant $^{13}$C excess and $^{13}$C excess of new growth

Net assimilation of $^{13}$C-$\text{CO}_2$ after a day-night cycle, as measured by whole plant $^{13}$C excess at H1, is shown in Figure 3, as well as whole plant $^{13}$C excess at H2 and H3. Neither fertilizer treatment nor watering treatment significantly affected the total amount of incorporated $^{13}$C at H1. This also holds true when whole plant $^{13}$C excess is normalized for the plant carbon weight or leaf carbon weight. A significant difference ($P < 0.05$) was found, however, in the whole plant $^{13}$C excess at H3 between W$^+$ and W$^-$ treatments. Plants under drought contained 24% less $^{13}$C excess.
Based on a comparison of whole plant $^{13}$C excess between H1 and H3, it is estimated that 12%, 20%, 41% and 43% of the new assimilates were lost through respiration for the W+K+, W+K−, W−K+ and W−K−, respectively.

Overall, looking at the separate plant parts, $\delta^{13}$C ranged from an enrichment of 2865‰ (upper leaves of W−K− plant at H1) at 8 h after labelling, to as low as −30.4‰ (roots of W+K+ plant at H1), the latter implying no enrichment by $^{13}$C.

When comparing the $^{13}$C excess of those parts from H3, that grew during the re-watering period (and thus without any labelled CO$_2$), with the same parts in H1, it is found that those parts are still enriched with $^{13}$C. In the YFEL up to 47% of the amount that was initially present at H1 is found in the YFEL in H3. This was up to 32% and 23% for the upper leaves and upper stem, respectively.

### 3.5 $^{13}$C excess partitioning over time and per treatment

Important to note is not only how treatments affect assimilation of new carbon compounds, also where those assimilates are being stored or used in the plants. Figure 4 shows the distribution of the assimilates, produced by the plants during the 8 h labelling period, at the three harvest times.
At H1, on average for all treatments, 60% of the whole plant $^{13}$C excess was found in the leaves. On average, 31% was found in the stem material, whereas 9% of the $^{13}$C excess was found in the roots. At H2 (9 days after labelling), 38%, 49% and 13% were found in leaves, stems and roots, respectively. Finally, at H3 (24 days after labelling) similar values were found as for 9 days, with 39%, 50% and 11% found in leaves, stems and roots, respectively.

The main shift from H1 to H2, where plants at W$^-$ are still under drought, is a decrease in leaf $^{13}$C excess distribution, whereas stems increase in their share of new assimilates for all treatments, but W$^-$ K$^-$. The share of assimilates in the roots for K$^+$ plants increases from H1 to H2, but only significantly for W$^+$ treatment. This trend is not seen in K$^-$ plants, where the share remains constant.

Some differences are found between H2 and H3. At this point, plants of W$^-$ also received sufficient water to reach 100% of field capacity. No significant change in leaf $^{13}$C excess distribution was found for any of the treatments. Main changes are found in roots and stems. Although the share of assimilates in stems for W$^+$K$^+$ plants continues to increase, the share of assimilates seems to stabilize in the other treatments. However, in the W$^-$K$^+$ treatment, a significant ($P < 0.05$) decrease from H2 to H3 of distribution to the roots was found.

Whereas Figure 4 shows the differences over time, for the same treatment and parts, Table 3 compares the distribution between the different treatments per part for each harvest. For H1, the treatments had no significant effect on any of the distributions. Significant differences could be found in H2. Here, plants at K$^+$, regardless of the watering treatment, had fewer assimilates distributed to the stems, while containing a higher share of $^{13}$C excess in the roots, with a larger difference between plants that were experiencing water deficit (W$^-$). A small significant effect ($P < 0.1$) was found for the water treatment on the leaves. Plants at W$^+$ had more assimilates distributed to the leaves. For H3 (meaning during the re-watering period), no differences were found in the leaves, yet both water and potassium application influenced the distribution in the stems and roots. The legacy of water deficit caused a significantly higher assimilate distribution to the roots and lower distribution to the stem. Potassium application caused a higher distribution to the stem, but a lower distribution to the roots.

| TABLE 3 | Percentage of whole plant $^{13}$C excess distribution per harvest and per part |
|---------|--------------------------------------------------------------------------------|
| Harvest | Part   | W$^+$K$^+$ | W$^+$K$^-$. | W$^-$K$^+$ | W$^-$K$^-$ | $W_{\text{effect}}$ | $K_{\text{effect}}$ | W x $K_{\text{effect}}$ |
| H1      | Leaves | 64\% ±4%  | 57\% ±4%  | 57\% ±4%  | 58\% ±4%  | 0.20  | 0.19  | 0.21  |
|         | Stem   | 32\% ±5%  | 32\% ±4%  | 30\% ±5%  | 33\% ±4%  | 0.94  | 0.70  | 0.76  |
|         | Roots  | 4\% ±3\%  | 10\% ±2\% | 11\% ±3\% | 9\% ±2\%  | 0.17  | 0.34  | 0.11  |
| H2      | Leaves | 40\% ±2\% | 39\% ±2\% | 36\% ±2\% | 36\% ±3\% | 0.09  | 0.78  | 0.80  |
|         | Stem   | 47\% ±3\% | 50\% ±3\% | 43\% ±3\% | 57\% ±4\% | 0.66  | 0.02  | 0.10  |
|         | Roots  | 12\% ±2\% | 11\% ±2\% | 21\% ±3\% | 7\% ±3\%  | 0.36  | 0.01  | 0.04  |
| H3      | Leaves | 36\% ±3\% | 39\% ±3\% | 40\% ±3\% | 39\% ±3\% | 0.44  | 0.69  | 0.34  |
|         | Stem   | 56\% ±2\% | 51\% ±3\% | 50\% ±2\% | 40\% ±3\% | <0.01 | <0.01 | 0.09  |
|         | Roots  | 8\% ±3\%  | 10\% ±3\% | 9\% ±3\%  | 22\% ±3\% | 0.03  | 0.02  | 0.07  |

Notes: H0 (right before labelling), H1 (8 h after labelling), H2 (9 days after labelling) and H3 (24 days after labelling). W$^+$ and W$^-$ indicate plants at 100% or 50% of field capacity, respectively, during the period of imposed water deficit. K$^+$ and K$^-$ are plants receiving high or low potassium nutrient solution, respectively. Values for treatment combinations (W$^+$K$^+$, W$^+$K$^-$,...) are presented as estimated marginal mean ± standard error, whereas P-values of the type-III ANOVA are given for each effect ($W_{\text{effect}}, K_{\text{effect}}, \ldots$). P-values are in bold if smaller than 0.05. Treatments containing the same letter do not differ significantly by Tukey’s HSD post hoc tests ($\alpha = 0.05$).
water deficit. Both findings do not align with what was found by Wasonga et al.\textsuperscript{25} who showed significantly higher transpiration in pot-grown plants receiving more potassium. In our study, all potassium concentrations in the analysed leaves were above the critical level for YFEL of cassava plants at 3 MAP, namely 1.44\% potassium, as defined by Howeler et al.\textsuperscript{59} Given the small difference in transpiration in our study, and because leaf potassium concentrations were found in optimal ranges for all treatments, no further attention was given. A more drastic difference between potassium concentrations in the optimal and suboptimal solutions may be needed to further unravel the role of potassium in drought stress response.

### 4.2 Water deficit slowed down new growth and increased respiration of new assimilates

Neither the 2-week period of water deficit nor the potassium application had significant effects on the total biomass production, as found in Table 2. However, new growth was significantly smaller for plants that had the full 2-week period of water deficit (H2 and H3). Explanation for this could be that cassava reacts to drought by reducing cell division and expansion of new leaves, resulting in smaller leaves\textsuperscript{60} and in general less shoot growth.\textsuperscript{12} However, those new leaves, formed in W– plants, may have exhibited higher net photosynthetic rates, as previously found for cassava,\textsuperscript{54} and so compensated for the reduced growth during the dry spell.

Using our \textsuperscript{13}C excess data from Figure 3, an increase in respiration, rather than a decrease in net assimilation after a day-night cycle, was also observed for those cassava plants under water deficit. This is based on the finding that initially plants did not show a significantly different \textsuperscript{13}C assimilation. However, at the last harvest H3, plants at W– contained a significantly lower whole plant \textsuperscript{13}C excess compared to plants at W+. A review by Flexas et al.\textsuperscript{61} shows that both a decrease and increase in respiration have been found before in plants under water deficit.

Potassium did not have a significant effect on either process, which again could be explained by optimal potassium concentrations found in the leaves of both K+ and K– treatments. Nevertheless, the expected decrease in the net assimilation of \textsuperscript{13}C-CO\textsubscript{2} during labelling due to drought was not found in our study. Suboptimal light conditions (PPFD of 250 \textmu\text{mol/m\textsuperscript{2}/s}) and rapidly dropping CO\textsubscript{2} levels (dropping below 200 ppmv after 150 min and reaching a plateau at 95 ppmv at the start of the night, 8 h after labelling) in the growth chamber may have limited plant functioning additionally by affecting stomatal conductance and CO\textsubscript{2} supply. More severe water deficit, leading to stomatal closure, could have overcome this masking effect of the other factors.

### 4.3 Carbon allocation during water deficit

Pulse labelling the plants with \textsuperscript{13}C-CO\textsubscript{2} made it possible to follow new assimilates in the different plant parts over time and assess the effects of water deficit and potassium application. We found that, at the time of labelling, the distribution of assimilates to the different parts was not significantly influenced by any of the treatments, as seen in Table 3. Potassium application, however, affected this distribution at 9 days after labelling. Plants receiving more potassium had higher percentage of assimilates distributed to the roots and less to the stems. A faster translocation of assimilates from leaves to stems to roots has already been proposed before in pot-grown cassava, but without clear evidence.\textsuperscript{26} More importantly, for plants under water deficit, this effect of potassium application was slightly stronger in the roots, compared to plants that received optimal watering throughout.

Although the percentage of new assimilates in the roots was not significantly affected during the drought for treatment with less potassium, applying potassium increased the share to the roots further during drought, but also for the plants which received sufficient water. However, stems were found to contain the largest share of new assimilates 9 days after labelling (H2), which is different from what was found in Hume (1975).\textsuperscript{27} In their study, plants in the field at 8 months after planting and 8 days after labelling (in our case 9 days after labelling) had 63\% of the new assimilates still in the leaves, 28\% in the stem and 8\% in the roots: having more of the assimilates still in the leaves and less in the stem as compared to our results. However, a 2-day longer chase period and the use of pot-grown plants in our study could complicate direct comparison with the study from Hume. Plants in this study were labelled in the dry season in Ghana, suggesting a high vapour pressure deficit, which most likely increased stomatal resistance or induced stomatal closure. This influenced assimilate transport from source leaves to sink tissues.\textsuperscript{62}

### 4.4 Carbon allocation after re-watering

During the re-watering period, potassium application changed assimilate distribution for both watering treatments inversely as compared to the period before re-watering, as can be seen in Table 3. Increased potassium application caused more assimilates to be in the stem and less in the roots. Potassium application influenced this process also slightly more strongly in the plants that experienced water deficit before. Furthermore, W– plants decreased assimilate distribution to the stem and increased it to the roots, meaning that the legacy of water deficit had influence on assimilate distribution in the re-watering period.

Regardless of the treatment, a considerable amount of carbohydrates, assimilated during the \textsuperscript{13}C-CO\textsubscript{2} pulse, was detected in the newly grown parts (YFEL, upper leaves 2 and upper stem 2) of the last harvest, meaning 24 days after labelling. Young leaves are partly heterotrophic and therefore receive carbohydrates from other sources than from their own photosynthesis.\textsuperscript{63} We can conclude that older assimilates (in this case 24 days old) are also relocated to growing tissues. In this study, we found that the YFEL of the last harvest contained up to 47\% of the amount of enriched assimilates which were present in the YFEL right after labelling. Here, the imposed treatments did not affect this amount significantly. The effect of old assimilates in specific carbon compounds would be worth exploring.
4.5 Learning, improvements and future applications of the method

Pulse labelling with $^{13}$C-CO$_2$ could reveal the fate of new assimilates in young cassava plants and how water deficit and potassium application influenced their distribution, even before potassium deficits were detected. Nevertheless, some improvements to the method will increase its strength to understand stress mechanisms in cassava plants.

Based on this study, we advise researchers to include measurements of root and shoot respiration to enable a closed carbon balance. The used method could only give an estimate of respiration, but not how much recent assimilates are allocated to respiration (both growth and maintenance respiration) of roots or above-ground biomass. A problem with the respiration estimate is that it depends on the assumption that there is only little variability between plants of the different harvest periods, which might be difficult to defend for cassava plants. We suggest them to also include physiological (e.g., stomatal conductance and photosynthetic capacity) and morphological measurements to assess plant stress levels, as processes such as photosynthesis and transpiration strongly affect source–sink relations.

Another recommendation is that leaf blades and petioles are preferably analysed separately and not as one part. It was previously found that petioles can also serve as intermediate starch reserves which are depleted during stress.\(^{19}\) Furthermore, analysing carbon enrichment in different pools (e.g., cellulose, soluble sugars, starch) can help us understand ongoing processes of storage and remobilization during events of stress, as it was not clear whether the measured $^{13}$C excess was mobile or not in this experiment.

Lastly, to detect treatment effects on carbon allocation, any variability between plants should be kept as low as possible. Cassava plants, undergoing the same treatments, exhibit high morphological variability and thus increasing number of replicates might facilitate interpretation. Also, care should be taken to grind and homogenize samples from pulse labelling studies sufficiently. In this study, initial tests were performed to find out the effectiveness of grinding by hand (crushing the samples to a size of about 2 mm) and ball milling. Ball milling, the method used in this study, was shown to be superior to grinding by hand in keeping variability between technical replicates low. Data (Figure S1 [supporting information]) suggest that processing only parts of leaves or grinding too roughly will complicate the interpretation of experimental results, because of large $\delta^{13}$C variability within leaves, as also demonstrated by Nguyen Tu et al.\(^{64}\)

As a next step to deploy this method, an approach to label cassava plants in the field needs to be developed, with older plants, having already more developed roots. This would increase our fundamental knowledge on the role of water deficit and potassium application under field conditions, and so allow us to further adapt soil and water management practices to mitigate the impact of changing weather patterns.

5 CONCLUSIONS

The use of pulse labelling to assess carbon allocation in young cassava plants was here proven to be a practical tool to enhance fundamental understanding of cassava physiology. By applying a pulse of $^{13}$C-CO$_2$, we could reveal the fate of new assimilates in the plant and how short-term water deficits and potassium application influenced their distribution. The use of different harvest times has been shown to be essential for understanding the transport of assimilates.

Through this experiment, an increase in respiration of the new assimilates could be demonstrated for cassava plants under water deficit, as well as the recovery of growth and transpiration during a period of re-watering after dry spells. Potassium application increased carbon allocation to the roots at 9 days after labelling, but decreased allocation to the roots in favour of stems at 24 days after labelling. It was also found that these effects of potassium were more strongly pronounced under drought. Therefore, labelling showed clearly how potassium may play a role in translocation and re-translocation of assimilates.

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PEER REVIEW

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DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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