# **REGULAR ARTICLE**

# The effect of drought and intercropping on chicory nutrient uptake from below 2 m studied in a multiple tracer setup



Camilla Ruø Rasmussen () · Kristian Thorup-Kristensen · Dorte Bodin Dresbøll

Received: 27 February 2019 / Accepted: 23 October 2019 / Published online: 29 November 2019 The Author(s) 2019

# Abstract

*Aims* We tested if chicory acquires nutrients from soil layers down to 3.5 m depth and whether the deep nutrient uptake increases as a result of drought or intercropping with ryegrass and black medic. We also tested whether application of the trace elements Cs, Li, Rb, Sr and Se, as tracers, result in similar uptake rates. *Methods* The methodological tests were carried out in a pilot experiment where the tracers were applied to 1 m depth in lucerne and red beet grown in tube rhizotrons. The dynamics of deep nutrient uptake in chicory was studied in large 4 m deep rhizoboxes. A drought was induced when roots had reached around 2 m depth.

*Results* Chicory acquired <sup>15</sup>N from 3.5 m depth and trace element tracers from 2.3 m depth. We found no compensatory tracer uptake with depth during drought. We found some indications of a compensatory tracer uptake from 2.3 and 2.9 m depth in intercropped chicory. Application of equimolar amounts of trace elements resulted in similar excess tracer concentrations within species.

*Conclusion* Chicory demonstrates nutrient uptake from below 3 m but does not increase deep nutrient uptake as a response to limited topsoil nutrient availability induced by drought or intercropping.

Responsible Editor: Boris Rewald.

D. B. Dresbøll

Department of Plant and Environmental Sciences, University of Copenhagen, Taastrup, Denmark e-mail: crr@plen.ku.dk Keywords Cichorium intybus L.  $\cdot$  Deep root growth  $\cdot$  Deep nutrient uptake  $\cdot$  Drought resistance  $\cdot$  Intercropping  $\cdot$  Trace element tracer

# Introduction

The key advantage of deep roots growing below 1 m depth or even further down is classically perceived to be the access to larger water pools, contributing to water uptake both under dry and well-watered conditions (Gregory et al. 1978; Nepstad et al. 1994; Elliott et al. 2006). Deep roots have also shown to play a significant role in the uptake of nitrogen (N) deep in the soil profile (Buresh and Tian 1997; Thorup-Kristensen 2001). N is mobile in the soil and surplus precipitation is causing N to leach (van Noordwijk 1989; Jobbágy and Jackson 2001) making downward root expansion more valuable than increasing root densities in an already occupied soil volume (McMurtrie et al. 2012).

Efficient utilisation of less mobile nutrients requires a high root density, and uptake is therefore generally associated with topsoil root activity. The higher organic matter content and fertilisation in cropping systems ensure the release of nutrients in the topsoil. However, uptake of nutrients deeper in the soil profile might be an overlooked process at some places. Considerable amounts of plant-available nutrients can be present below 1 m depth (Stone and Comerford 1994; Jobbágy and Jackson 2001; McCulley et al. 2004). Lehmann (2003) stressed that despite the usually lower relative root activity in the subsoil compared to the topsoil, the

C. R. Rasmussen (🖂) · K. Thorup-Kristensen ·

large volume of subsoil in comparison to the narrow band of topsoil represents an important resource for nutrient uptake.

Even though the highest concentration of nutrients is often found in the topsoil, the availability of these nutrients decreases when the topsoil dries out. This occurs especially in semi-arid environments (da Silva et al. 2011a), and nutrient uptake from deeper soil layers becomes increasingly important (Lehmann 2003; Ma et al. 2009). Moving towards more sustainable cropping systems with lower nutrient inputs might also increase the importance of utilising available nutrients deep in the profile (Lynch 2007). In addition, it is not unreasonable to assume that increasing the average rooting depth in cropping systems, either by breeding for deeper roots or by growing species with deeper roots, for various purposes such as drought tolerance, carbon sequestration, soil fertility, and reduced soil compaction will itself increase nutrient deposition deeper in the profile, as it is seen for carbon deposition (Rasse et al. 2005; Kell 2011).

Methods using trace elements as tracers have shown to be valuable in detecting temporal and spatial patterns of nutrient uptake in plants and plant mixtures (Sayre and Morris 1940; Martin et al. 1982; Hoekstra et al. 2014). Substances qualify as tracers if they naturally occur in very low quantities, are chemically equivalent to the nutrients of interest and are non-toxic for plants in concentrations that are readily determinable (Pinkerton and Simpson 1979). Strontium (Sr) is physiologically an analogue to calcium (Ca) and is absorbed following the plant's metabolic requirements for Ca (Kabata-Pendias 2011). Lithium (Li), cesium (Cs) and rubidium (Rb) all form monovalent cations that appears to share the K<sup>+</sup> transport carrier (Isaure et al. 2006; Valdez-Aguilar and Reed 2008; Kabata-Pendias 2011). Selenium (Se) is mainly taken up as  $SeO_4^{2-}$ , and is thus an analogue to sulfur (Terry et al. 2000).

Despite the different uptake transport carriers, the cation trace elements are also used as root activity tracers, potentially allowing injection into multiple depths of the same plot (Fitter 1986; Carlen et al. 2002). Compared to using one tracer in each plot this reduces the between-plot variability, but few studies have rigorously tested the feasibility of the strategy (Hoekstra et al. 2014).

Most studies making use of trace elements as tracers are focusing on the upper 1 m of soil or even shallower. Only three studies are placing trace elements deeper, of which two are focusing on eucalyptus trees (da Silva et al. 2011a; Bordron et al. 2019) and only one on an agricultural crop, that is lucerne (Fox and Lipps 1964). All three studies documented significant uptake of Sr, and the eucalyptus studies also of Rb at 3 m depth, demonstrating the feasibility of the method.

In the field, placing tracers at great depths can be challenging compared to shallower placement, limiting the number of positions of placement. Also, the risk of damaging the root system increases with the depth of placement as fewer roots are usually reaching the greater depths. Thus causing damage to these critical structures for deep nutrient acquisition can alter the plant behavior. However, decreasing the number of placement positions causes an increase in variation in uptake (Fox and Lipps 1964; Hoekstra et al. 2014), which presumably increases with depth as the root system is less dense. It might in some experiments be relevant to be able to remove the tracer-infused soil again, allowing repeated placement of tracers at the same position at different times. In this case, the tracer cannot be distributed evenly, and the number of positions must be limited.

In this study, we used Cs, Li, Rb, Se and Sr to test the possibility of using the trace elements as tracers and to investigate the feasibility of placing the tracers via ingrowth cores, letting roots grow into tracer infused soil placed at various depths. We also examined the effect of drought and intercropping on deep nutrient uptake in chicory. The hypotheses of the present study were tested using chicory as a case study species. We aimed to test the following hypotheses; 1) application of the less soil mobile trace elements Cs, Li, Rb and Sr as tracers result in similar uptake rates, whereas the mobile trace element Se is taken up at a higher rate, 2) placing trace element tracers in ingrowth cores is a feasible method to avoid contamination of the soil, enabling repeated use of tracers in experimental setups, 3) chicory acquires both mobile and less mobile nutrients from soil layers down to 3 m and 4) the deep nutrient uptake increases as a result of drought or intercropping with shallow-rooted species.

Chicory was chosen as a model plant as it is known to be able to reach at least 2.5 m depth (Thorup-Kristensen and Rasmussen 2015) and to be drought resistant (Monti et al. 2005; Skinner 2008; Vandoorne et al. 2012). Chicory is commonly grown in pasture mixtures for animal fodder or as a cash crop to produce chicons. To test hypothesis 1) we set up a pilot study where we applied the five trace element tracers to 1 m depth in lucerne (*Medicago sativa L*.) and red beet (*Beta vulgaris L*.) grown in 1 m tall tube rhizotrons. To test hypothesis 2), 3) and 4) we grew chicory (*Cichorium intybus L.*) as a sole crop and intercropped with the two shallow-rooted species ryegrass (*Lolium perenne L.*) and black medic (*Medicago lupulina L.*) in 4 m tall rhizoboxes and applied tracers at different depths by using ingrowth cores. We allowed the roots to reach approximately 2 m depth before inducing a drought, as our focus was on the potential of deep roots to acquire nutrients and not on deep root growth during drought.

# Methods

Both experiments were placed outside and situated at University of Copenhagen, Taastrup, Denmark (55°40' 08.5"N 12°18'19.4"E).

#### Pilot experiment

We grew lucerne and red beet in tube rhizotrons which were made of 1 m tall transparent acrylic glass tubes with a diameter of 150 mm in  $2 \times 4$  replicates for preand post-tracer harvest. The tubes were placed on wooden frames outside and wrapped in white non-transparent plastic to avoid light exposure of soil and roots.

Growth medium was a sandy loam soil from a research farm in Taastrup, Denmark (Table 1), belonging to University of Copenhagen. The bottom 0.75 m of the tubes was filled with soil from the lower horizon (0.2– 0.6 m) and the top 0.25 m of the tubes was filled with soil from the upper horizon (0-0.2 m). We sieved the soil through a 15 mm sieve and mixed it thoroughly before filling it into the tubes compacting it for each 0.03 m to a bulk density of approximately 1.33 g cm<sup>-3</sup>. A plastic net covered the bottom of the tubes, and they were placed on a wick to allow water to drain. Seeds of lucerne and red beet were sown in  $40 \times 40$  mm pots in a greenhouse and transplanted one plant into each tube on 20 June 2015, one week after sowing (Table 2). After transplanting, we fertilized the plants with NPK 5-1-4 fertilizer equivalent to 50 kg N ha<sup>-1</sup>. During the experiment, plants were exposed to precipitation and were further irrigated using ceramic cups that ensured slow water infiltration when necessary.

On 6 August, we placed a 2 l plastic pot filled with subsoil under each tube of the post-tracer harvest replicates. Roots could grow through the plastic net and into the pots. In each pot, we had applied Cs, Li, Se, Rb, Sr to trace root activity. We did this by dissolving CsNO<sub>3</sub>, LiNO<sub>3</sub>, Na<sub>2</sub>SeO<sub>4</sub>, RbNO<sub>3</sub> and Sr(NO<sub>3</sub>)<sub>2</sub> in water to a concentration resulting in an application of 3 g, 0.2 mg, 2 g, 2 g, 2 g  $m^{-2}$ , equivalent to 23, 29, 0.025, 23 and 23 mmol  $m^{-2}$  respectively, and mixing it into the soil. The application rates are based on Hoekstra et al. (2014). We harvested aboveground biomass of the pretracer replicates on 10 August and the post-tracer harvest replicates on 1 September. All biomass samples were dried at 80 °C for 48 h. Samples were ground and the concentration of the trace elements was determined on an ICP-MS (Thermo-Fisher Scientific iCAP-Q; Thermo Fisher Scientific, Bremen, Germany) at University of Nottingham, School of Biosciences laboratory. We calculated excess tracer concentration in aboveground biomass as the increase in the concentration of each of the trace elements from the pre-tracer harvest to the post-tracer harvest.

Root development was documented every week by photographing the roots growing at the soil-tube interface, with an Olympus Tough TG-860 compact camera. We took 10 photos to cover the tube from top to bottom and at four different positions at each height. In total, the images covered 40% of the tube surface. We recorded the roots using the line intersects method (Newman 1966) modified to grid lines (Marsh 1971; Tennant 1975) to calculate root intensity, which is the number of root intersections  $m^{-1}$  grid line in each panel (Thorup-Kristensen 2001). The grid we used was  $10 \times 10$  mm.

#### Main experiment

We conducted the main experiment in 4 m deep rhizoboxes placed outside and repeated it for two consecutive seasons, 2016 and 2017. The boxes were  $1.2 \times$ 0.6 m and divided lengthwise into an east- and a westfacing chamber. On the wide east- and west-facing sides of the boxes, 20 removable panels allowed us to access to the soil column at all depths. All sides of the boxes were covered in white plates of foamed PVC of 10 mm thickness.

We used field soil as a growth medium. We filled the bottom 3.75 m of the rhizoboxes with subsoil taken from below the plow layer at Store Havelse, Denmark ( $55^{\circ}89'83.9''N$ ,  $12^{\circ}06'52.8''E$ , Table 1), and the upper 0.25 m with a topsoil mix of clay loam and sandy loam half of each, both from the University's experimental farm in Taastrup, Denmark. Soil bulk density was 1.6 g m<sup>-3</sup>, which is close to field conditions for these

Experiment	Depth (m)	Organic matter SOM* <sup>a</sup> (%)	Clay (%) <0.002 mm	Silt (%) 0.002–0.02 mm	Fine sand (%) 0.02–0.2 mm	Coarse sand (%) 0.2–2.0 mm	pH* <sup>b</sup>
Pilot experiment	0.00-0.25	2.3	7	6	55	30	6.8
	0.25-0.75	0.6	6	5	57	32	6.4
Main experiment	0.00-0.25	2.0	9	9	46	35	6.8
	0.25-4.00	0.2	10	9	48	33	7.5

Table 1 Main characteristics of the soil used in the tubes and the rhizoboxes

\*a Assuming that soil organic matter (SOM) contains 58.7% Carbon

\*<sup>b</sup> pH = Reaction Number (Rt) – 0.5. Measured in a 0.01 M CaCL<sub>2</sub> suspension, soil:suspension ratio 1:2.5

soil types. We filled the boxes in August 2015 and did not replace the soil during the two experimental years. Rainout shelters constructed of tarpaulin were mounted to control precipitation. Drip irrigation with a controlled water flow of 15 mm hour<sup>-1</sup> was installed in each chamber. For a thorough description of the facility, see Rasmussen et al. (2019).

# Experimental design

We had two treatments in 2016 and four treatments in 2017. In both years we grew chicory (Cichorium intybus L., 2016: Spadona from Hunsballe frø. 2017: Chicoree Zoom F1 from Kiepenkerl) in monoculture under well-watered (WW) and drought stress (DS) conditions. We chose to work with a hybrid salad cultivar the second year to reduce the variation among plants in size and in development speed seen in the forage type used the first year. In 2017, in addition to the monocultures we grew chicory intercropped with either ryegrass (Lolium perenne L.) or black medic (Medicago lupulina L.), both in a WW treatment. In 2016, we transplanted four chicory plants into each chamber and in 2017 we increased the number to six in order to reduce within-chamber variation. For the two intercropping treatments in 2017, we transplanted five plants of ryegrass or black medic in between the chicory plants.

For the 2016 season, chicory plants were sown in May 2015 in small pots in the greenhouse and they were transplanted into the chambers on 30 September. Despite our attempt to compact the soil, precipitation made the soil settle around 10% during the first winter. Therefore, on 29 February 2016, we carefully dug up the chicory plants, removed the topsoil, filled in more subsoil to reach 3.75 m, before filling topsoil back in, and replanting the chicory plants. A few chicory plants did

not survive the replanting and in March, we replaced them with spare plants sown at the same time as the original ones and grown in pots next to the rhizoboxes. In 2017, we sowed chicory in pots in the greenhouse on 11 April and transplanted them to the chambers on 3 May (Table 2). Chicory is perennial, it produces a rosette of leaves the first year and the second year it grows stems and flowers. Due to the different sowing strategies, we worked with second-year plants in 2016 and first-year plants in 2017.

We grew all treatments in three randomized replicates. The soil inside the chambers not used for the experiment 2016 but included in 2017 had also sunken during the 2015/2016 winter and we used the same procedure of filling in more soil for these chambers.

In 2016, we had two experimental rounds using the same plants. For the 1st round, we started drying out the DS treatments on 26 June and ended the round by cutting aboveground biomass on 28 July. Hereafter we let the plants regrow until we again started drying out the DS treatments on 12 August for the 2nd round. We swopped treatments so that chambers used for DS treatments in the 1st round were used for WW treatments in the 2nd round and vice versa. We pruned the plants at 0.5 m several times between 24 May and 12 July 2016 to postpone flowering and induce leaf and root growth. In 2017, we only had one round, starting the drying out on 13 July 2017. We fertilized all chambers with NPK 5-1-4 fertilizer equivalent to 50 kg N ha<sup>-1</sup> on 1 April and 21 June in 2016 and again on 29 July before the 2nd round in 2016. In 2017, we fertilized all chambers on 3 May and 1 June following the same procedure.

In the DS treatment, we stopped irrigation and mounted the rainout shelters. In WW treatments including the intercropping treatment in 2017, we irrigated regularly. In 2017, we chose to supply the same amount of water in all chambers, apart from in the DS treatment,

Table 2	Timeline of	f the ex	periments	in	2015,	2016	and 2017	
---------	-------------	----------	-----------	----	-------	------	----------	--

	Pilot experiment	Main experiment	
	2015	2016	2017
Sowing	20 June	May 2015	11 April
Transplanting	27 June	29 February	3 May
Onset of drying out		26 June	13 July
Pre-tracer biomass sampling	10 August	12 July	14 August
Placement of ingrowth cores/pots	6 August	12 July	15 August
Removal of ingrowth cores/pots	1 September	28 July	11 September
Cut of aboveground biomass	1 September	28 July	11 September
Onset of drying out		12 August	
Insertion of ingrowth cores		23 August	
Removal of ingrowth cores		22 September	
Cut of aboveground biomass		22 September	

which led to different levels of soil water content due to differences in evapotranspiration.

## Soil water content

We installed time-domain reflectometry sensors (TDR-315/TDR-315 L, Acclima Inc., Meridian, Idaho) at two depths to measure volumetric water content (VWC) in the soil. In 2016, the sensors were installed at 0.5 and 1.7 m depth. In 2017, the sensors were installed at 0.5 and 2.3 m depth. Soil water content was recorded every 5 min in 2016 and every 10 min in 2017 on a datalogger (CR6, Campbell Scientific Inc., Logan, Utah). Details on soil water content during the experiment and the implications of the depth of plant water uptake has been reported in Rasmussen et al. (2019) together with repeated observations of root development obtained from the transparent surfaces of the rhizoboxes.

## Ingrowth cores and tracer application

We made ingrowth cores out of PVC pipes with a diameter of 70 mm and a length of 250 mm. We drilled four holes, 50 mm in diameter on each side of the cores. When placed horizontally with holes facing up- and downwards, the holes allowed roots to grow into the cores from the upper side and out below the cores (Fig. 1). In 2016, we filled the cores with 1900 g of moist soil. We later dried three samples from each soil batch and calculated that in all cases soil bulk density

was between 1.55 and 1.59  $\text{m}^{-3}$  and volumetric water content was between 27.4 and 29.9%. In 2017, we followed the same procedure but did not check the water content.

We applied the tracers Cs, Li, Se, Rb and Sr by mixing them into the soil in the ingrowth cores. During the first tracer round in 2016, Cs and Li were placed at 0.5 and 2.3 m depth respectively. During the 2nd round Rb, Sr and Se were placed at 0.5, 2.3 and 3.5 m depth respectively. In 2017 Cs, Li + Sr and Se + Rb was placed at 0.5, 2.3 and 2.9 m depth respectively (Table 3). Tracers were applied in the same concentrations as in the pilot experiment. However, in 2017, Sr application was doubled, due to low uptake rates in 2016. For each core, 25 ml of the solution containing the tracer(s) in question was thoroughly mixed into the soil before filling it into the core.

We used a metal auger with the same diameter as the ingrowth cores to drill a hole, before placing the ingrowth core. We placed two ingrowth cores in each of



Fig. 1 Representation of an empty ingrowth core seen from above/below. The cores were placed horizontally with the holes facing up and down, allowing roots to grow into the cores and through it

1st 2016	2nd 2016	2017
Cs	Rb	Cs
Li	Sr	Li + Sr
		$Rb + Se + {}^{15}N$
	$Se + {}^{15}N$	
	1st 2016 Cs Li	1st 2016 2nd 2016   Cs Rb   Li Sr   Se + $^{15}$ N

**Table 3** Depth of placement of each of the tracers during the 1stand the 2nd round in 2016 and in 2017

the designated depths. The soil drilled out was stored frozen for later root washing and estimation of root length density (RLD), to give an indication of RLD prior to core insertion. For the 2nd round in 2016 and the 2017 experiment, we reused as many holes as possible, therefore pre-samples do not exist for all treatments, and for some treatments only in fewer replicates. No pre-samples exist for the 1st round for 0.5 m. Ingrowth cores were inserted on 12 July and 23 August for the 1st and 2nd tracer round respectively in 2016 and removed again on 28 July and 22 September respectively. In 2017, ingrowth cores were inserted on 15 August and removed again on 11 September (Table 2). The ingrowth cores were also stored frozen for later root washing.

We carefully washed the roots out of the ingrowth cores and the sampled bulk soil, by soaking the soil in water and washing out the roots by hand using a sieve with a mesh size of 0.55 mm (Perkons et al. 2014). We stored the roots in water at 5 °C for up to 5 days until further measurement. To obtain RLD we placed the roots on a  $200 \times 250$  mm tray and scanned using an Epson Perfection V700 PHOTO scanner on an 8-bit grayscale and 600 dpi. Root length measurements were obtained using WinRhizo® software (Regent Instruments Canada Inc., 2006). The images were filtered using the WinRhizo setting of removing objects having a length:width ratio smaller than 4. In the setting of pixel classification, the automatic threshold was used.

We also used <sup>15</sup>N as a tracer. We injected it into the soil volume at 3.5 and 2.9 m depth in 2016 and 2017 respectively. In 2016, we mixed 3 g  $Ca(^{15}NO_3)_2$  into 600 ml distilled water. Assuming that the soil contained 50 kg N ha<sup>-1</sup> and that 10% of the tracer would be taken up, this would result in a 2.3 times higher enrichment after application of tracer (0.872% enrichment). In 2017, we used 2.82 g resulting in a calculated 1.65 times higher enrichment after application of tracer (0.603% enrichment). We distributed the <sup>15</sup>N solution among 100

positions, like this: We made two horizontal rows of each 10 equally distributed holes 5 cm above and below 2.3 m depth respectively. In each of these 20 holes, we injected 5 ml tracer distributed between five positions: 25, 20, 15, 10 and 5 cm from the horizontal soil surface. We injected tracer on 19 July in 2016 and 15 August in 2017.

# Biomass and tracer uptake

We harvested aboveground biomass on 28 July and 22 September for the 1st and 2nd round respectively in 2016 and on 11 September in 2017. We dried the biomass at 80 °C for 48 h. We also sampled and dried 2–3 leaves on 12 July 2016 and 14 August 2017 to be used as control samples for the tracer uptake. 1st round biomass samples were used as a control for the 2nd round in 2016, which was possible because a different set of tracers were used in the two rounds.

Samples were ground and analysed for tracer concentration. In 2016, the analyses of trace elements were made on an ICP-MS (Thermo-Fisher Scientific iCAP-Q; Thermo Fisher Scientific, Bremen, Germany) at University of Nottingham, School of Biosciences laboratory, and in 2017 they were analysed on an ICP-SFMS (ELEMENT XR, ThermoScientific, Bremen, Germany) at ALS lab, Luleå, Sweden. Analysis of <sup>15</sup>N concentration was done by UC Davis stable isotope facility using a PDZ Europa ANCA-GSL elemental analyser interfaced to a PDZ Europa 20–20 isotope ratio mass spectrometer (Sercon Ltd., Cheshire, UK). Excess tracer concentration was calculated as in the pilot experiment.

In order to identify whether tracer was present in individual plant samples, we adapted the criteria proposed by Kulmatiski et al. (2010) and modified by Beyer et al. (2016). If a sample had a concentration of a trace element at least 4 standard deviations ( $\sigma$ ) higher than the control samples, tracer was assumed to be present.

## **Statistics**

In the pilot experiment, the effect of species (lucerne vs red beet) on aboveground biomass was tested in a oneway ANOVA, and the effect of soil depth and species on root intensity was tested in a mixed effects two-way ANOVA. Tube was included as a random effect to account for the fact that the different depths are not independent. We tested whether application of tracers resulted in a significant increase in uptake of each of the five trace elements from before to after application (Excess tracer concentration > 0) in a three-way repeated measurements ANOVA with time (before/control and after tracer application), species and tracer type as factors. Furthermore, we tested whether excess tracer concentration differed among trace elements and species in a two-way ANOVA, using the control measurements as a baseline. Both approaches called for log transformation to meet the assumption of homoscedasticity, preventing us from testing both research questions in the same model. Se concentration of  $10^{-3}$  compared to the other tracers.

In the rhizobox experiment the effect of treatment on aboveground biomass of chicory, black medic and ryegrass was tested in a mixed effects one-way ANOVA. Separate harvest of single plants allowed the inclusion of chamber as a random effect to account for the fact that the two intercropped species are not independent. The effect of treatment on RLD in the bulk soil and in the ingrowth cores was tested in a mixed effects one-way ANOVA, which was done because there were two ingrowth cores in each depth. We made a linear correlation between RLD and the root intensities reported in Rasmussen et al. (2019) obtained from observations of root development on the transparent surfaces of the rhizoboxes. We tested whether the correlation differed between bulk soil and ingrowth cores.

Test of significant tracer uptake and treatment effects on excess tracer concentration was analysed as in the pilot experiment, with the exception that the tracers were analysed in separate models. As for the biomass mixed effects models were used to account for single plant samples. We log-transformed whenever needed to meet the assumption of homoscedasticity. Effect of treatment on N concentration in chicory was analysed in a mixed effects one-way ANOVA. We used separate models for each round and year in all cases. We correlated RLD and Li uptake from 2.3 m and tested the effect of treatment in a one-way ANOVA.

Differences were considered significant at P < 0.05. Data analyses were conducted in R version 3.4.4 (R Core team 2018). Tukey test *P*-values for pairwise comparisons were adjusted for multiplicity, by single step correction to control the family-wise error rate, using the multcomp package (Hothorn et al. 2008). Error bars represent 95% confidence intervals.

#### Results

#### Pilot experiment

At harvest 1 September, 10 weeks after transplanting, lucerne aboveground biomass was 17.1 g per plant and red beet biomass including the tuber was 25.8 g per plant, which was significantly higher than lucerne biomass (Data not shown). Red beet had reached the bottom of the tube on 20 July, just 4 weeks after transplanting, whereas lucerne roots were not observed in the bottom of the tubes before 3 August, 6 weeks after transplanting (data not shown). On 10 August, 4 days after placing the pots with tracer below the tubes, root intensity was alike for the two species in the lower part of the tube. In the upper part of the tubes, red beet had a higher root intensity than lucerne (Fig. 2), however only significant at 0.25 m depth.

Concentration of the trace elements before tracer application in lucerne was 6.6, 462, 0.22, 77, 0.13  $\mu$ mol kg<sup>-1</sup> for Li, Sr, Cs, Rb and Se respectively and likewise 6.5, 238, 0.19, 107, 0.12  $\mu$ mol kg<sup>-1</sup> for red beet. The differences among species were not significant but among trace elements it was (data not shown). Tracer application increased the concentration of all



**Fig. 2** Root intensity of lucerne and red beet on 10 August, 4 days after installing the pots with tracers and 7 weeks after transplanting. Error bars denote 95% confidence intervals and letters indicate significant differences

the applied tracers in both species apart from Sr in lucerne. For lucerne, the increase was a factor 2.3, 1.3, 793, 4.1, 37 for Li, Sr, Cs, Rb and Se respectively and likewise 48, 3.2, 3244, 16 and 35 for red beet. Differences in background levels among trace elements were not reflected in the levels of excess tracer concentration.

Red beet took up significantly more Li, Sr, Cs and Rb tracer than lucerne. The uptake of Se did not differ among the two species (Fig. 3). For lucerne, the excess tracer concentration did not differ among Sr, Cs and Rb. For red beet, this was the case for Li, Sr and Cs.

# Main experiment





Fig. 3 Excess tracer concentration of Li, Sr, Cs, Rb, and Se × 1000 in aboveground biomass of lucerne and red beet after placing the tracers at 1 m depth. Error bars denote 95% confidence intervals, letters indicate significant differences and \*, \*\* and \*\*\* indicate that the excess tracer concentration is significantly different from 0 at P < 0.05, 0.01 and 0.001, respectively. Excess tracer concentration of Se has been multiplied by 1000 to normalize the amount of tracer applied among the tracers

used first-year chicory plants, which stayed in the vegetative state during the season. The three drought treatments lasted 31, 41 and 29 days, during which 135, 73 and 97 mm of water was excluded from the DS treatment in the 1st and 2nd round of 2016 and in 2017 respectively compared to the other treatments (Rasmussen et al. 2019).

# Biomass and N content

We found no treatment effects on aboveground biomass in either of the rounds in 2016 (Fig. 4). In the 1st round, biomass harvested on 28 July was 6.52 and 6.85 t ha<sup>-1</sup> in the WW and DS treatment respectively. In the 2nd round harvested on 22 September, plants were not allowed to regrow to their original size, and biomass was 2.51 and 2.03 ha<sup>-1</sup> in the WW and the DS treatment respectively. In 2017, we harvested 11 September and chicory biomass was 4.65 and 3.64 t ha<sup>-1</sup> in the WW and DS treatment respectively, and 2.80 and 2.21 t ha<sup>-1</sup> when intercropped with black medic or ryegrass respectively. Biomass of black medic and ryegrass differed significantly and was 5.89 and 7.68 t ha<sup>-1</sup> respectively. Both intercropping treatments significantly reduced chicory biomass compared to the WW treatment (Fig. 4).

No treatment effects were seen on the N concentration in the plants in either of the rounds in 2016 or in 2017 (data not shown).



**Fig. 4** Biomass harvested on 28 July and 22 September for the 1st and 2nd round in 2016 respectively and on 11 September 2017. Error bars denote 95% confidence intervals, and letters indicate significant differences. Each round and year was tested in separate models. WW and DS stands for well-watered and drought stressed respectively. Both intercrops were well-watered. Part of the data in the figure has also been shown in (Rasmussen et al. 2019)



Fig. 5 Regression between root intensity and root length density in bulk soil and ingrowth cores.  $R^2$  for the regressions is 0. 5894 and 0.1622 for bulk soil at ingrowth cores respectively

# Root length density

We correlated the RLD with the root intensities reported in Rasmussen et al. (2019) obtained from observations of root development on the transparent surfaces of the rhizoboxes (Fig. 5). We found that RLD in the bulk soil correlated well with root intensity ( $R^2 = 0.5894$ , P < 0.001). Roots grew into the ingrowth cores and there tended to be slightly higher RLD in the cores than in the bulk soil. The correlation with root intensity for RLD in ingrowth

cores was weaker than for the bulk soil ( $R^2 = 0.1622$ , P = 0.022), due to increased variation. We did not find any treatment effect in the RLD in the 1st round in 2016 (Fig. 6). In the 2nd round in 2016, we found higher RLD in the DS than in the WW treatment in both 0.5 and 2.3 m depth, however only significant for the former. In 2017 we found a consistent tendency of a decreased RLD in the DS and the two intercropping

treatments compared to WW at 2.3 m depth. This was also the case for 0.5 m depth, apart from the chicory and ryegrass having the most roots at this depth (Fig. 6).

## Tracer uptake

In the 1st round in 2016, we found a significant uptake of the Li tracer, which had been injected at 2.3 m depth but not of Cs which had been injected at 0.5 m depth (Fig. 7). In the second round, we found a significant uptake of the Rb tracer injected at 0.5 m and of Sr injected into 2.3 m depth, but only in the wet treatment.



**Fig. 6** Root length density in the soil samples taken out when inserting the ingrowth cores (bulk soil) and in the ingrowth cores, (ingrowth core). Ingrowth cores were inserted 12–28 July and 23 August to 22 September in 1st and 2nd tracer round in 2016 respectively. In 2017, ingrowth cores were inserted 15 August to

11 September. Error bars denote 95% confidence intervals and letters indicate significant differences among treatments within round and depth. WW and DS stands for well-watered and drought-stressed respectively. Both intercrops were well-watered



**Fig.** 7 Excess tracer concentration in aboveground biomass after injection of Cs at 0.5 m and Li at 2.3 m depth at the 1st round in 2016 and injection of Rb at 0.5 m, Sr at 2.3 m and Se at 3.5 m depth at the 2nd round in 2016. Error bars denote 95% confidence intervals, letters indicate significant differences and \*, \*\* and \*\*\* indicate a significant tracer uptake at P < 0.05, 0.01 and 0.001, respectively. Excess tracer concentration of Se has been multiplied by 1000 to normalize the amount of tracer applied among the tracers. n = 3. WW and DS stands for well-watered and drought stressed respectively

For the tracers injected into 2.3 and 3.5 m depth, there was a tendency to a higher excess tracer concentration in WW chicory than in DS chicory, but the difference was only significant for Sr taken up from 2.3 m (Fig. 7).

In 2017, we only found that tracer application significantly increased uptake of Cs from 0.5 in WW chicory and in ryegrass intercropped with chicory and of Li from 2.3 m depth in WW chicory (Fig. 8). Excess tracer concentration of Cs was also significantly higher in WW chicory and ryegrass intercropped with chicory than in black medic or chicory in the other treatments. Excess tracer concentration of Li was higher in WW chicory, chicory intercropped with black medic or ryegrass than in black medic intercropped with chicory. Whereas we did not find tracer uptake to be significant for Rb injected into 2.9 m depth we did find significant treatment effects, as chicory intercropped with black medic had a higher excess tracer concentration than black medic intercropped with chicory. Though not significant, we did find a general pattern of the tracers taken up from 2.3 and 2.9 m depth, as excess tracer concentration was higher in the WW chicory and chicory intercropped with black medic or ryegrass than in the other chicory treatments (Fig. 8).

We found a tendency to a steeper increase in excess Li tracer concentration in the biomass per root length in chicory DS than in chicory WW in 2016. In 2017, this was the case for both chicory DS and chicory intercropped with ryegrass (Fig. 9). This indicates that drought and intercropping with ryegrass increased Li uptake efficacy from 2.3 m depth. The differences were not significant though excess tracer concentration per root length density was 1.4 times higher in 2016 and 3 and 6 times higher respectively in 2017. Similar correlations could not be carried out for other tracers injected into either 2.3 or 3.5 m depth, due to too many samples without tracer uptake (Fig. 9).

By comparing the concentration of the five trace elements in the control samples taken before applying tracers in 2017, we could test whether tracer application in 2016 had contaminated the chambers as three of the chambers had not been used for tracer application in 2016. We found that the background concentration of Li, Sr, and Cs was higher in the chambers used in 2016 than those only included in 2017, however only significant for Cs (Fig. 10). <sup>15</sup>N had been used in all chambers in 2016 and the <sup>15</sup>N concentration in the control samples increased significantly from 22.5 mg kg<sup>-1</sup> (95% confidence interval 8.2–36.7) in 2016 to 64.9 mg kg<sup>-1</sup> (56.6–71.1) in 2017.

Placing the trace element tracers in two ingrowth cores per depth, instead of evenly distributing them in the layer limited the number of plants able to access the tracers. In the 1st round in 2016 and in 2017 we found that 40-75% of the chicory plants



Fig. 8 Excess tracer concentration in aboveground biomass after injection of Cs at 0.5 m depth, Li and Sr at 2.3 m depth and Rb and Se at 2.9 m depth in 2017. Error bars denote 95% confidence intervals, letters indicate significant differences and \*, \*\* and \*\*\* indicate a significant tracer uptake at P < 0.05, 0.01 and 0.001,

exposed to tracer application at 0.5 and 2.3 m depth had trace element concentrations at least  $4\sigma$  higher than the mean of the control samples, which according to our criteria indicated that these plants had taken up tracer (Figs. 11 and 12). This, however, did not apply to Sr in 2017, which was not taken up by any of the chicory plants. In the 2nd round in 2016, no chicory plants took up tracer from 0.5 m depth and only 25% of the chicory plants from 2.3 m. 13% of the chicory plants took up tracer from 3.5 m depth in the 2nd round in 2016 and 3% from 2.9 m depth in 2017.

Springer

2.3 m Strontium x 0.5 200 а а a а 100 C -100 а а -200 Chicory Chicory Chicory Chicory B. medic Ryegrass WW DS with with with with b. medic chicory chicory ryegrass 2.9 m Selenium x 1000 500 250 a C -250 а а а -500 Chicory Chicon Chicory Chicory B. medic Ryegrass ww DS with with with with b. medic chicory chicory ryegrass

respectively. Excess tracer concentration of Sr has been multiplied by 0.5 and Se by 1000 to normalize the amount of tracer applied among the tracers. n = 3. WW and DS stands for well-watered and drought-stressed respectively. Both intercrops were well-watered

All the ryegrass plants and 7% of the black medic plants took up tracer from 0.5 m depth in 2017. From 2.3 m depth, 53% and 7% of the ryegrass plants took up Li and Sr respectively, whereas this only applied to 7 and 0% of the black medic plants. Ryegrass did not access tracer from 2.9 m, but 67% of the black medic did according to our criteria. However, the  $\sigma$  was very low in this case, making the criteria misleading.

<sup>15</sup>N concentration in the biomass significantly increased after tracer application in 2016, but not in 2017 (Fig. 13). Excess tracer concentration was decreased by 50% in the DS treatment compared to the



Fig. 9 Regression between root length density in the ingrowth cores at 2.3 m depth and excess tracer concentration of Li in aboveground biomass in the 1st round in 2016 and in 2017. As black medic and ryegrass are shallow-rooted, the roots are assumed to originate from chicory only. Note the factor 10 between the axes of the two plots. WW and DS stands for well-watered and drought-stressed respectively. Both intercrops were well-watered

WW treatment in 2016, but the difference was not significant. In 2017, excess tracer concentration was significantly higher in chicory than in ryegrass when the two species were intercropped (Fig. 13).

According to our criteria, all chicory plants took up tracer from 3.5 m depth in 2016 and 41% in 2017. Also, 13% of the black medic and the ryegrass plants took up tracer. The fact that variation among control samples was very small these numbers might be misleading (Fig. 14). A visual evaluation suggests that 5 chicory plants took up tracer in 2016 and 1–3 in 2017, as these

are showing <sup>15</sup>N concentrations substantially higher than the other plants.

# Discussion

Comparability among trace element tracers

Our pilot study confirmed that applying the trace elements Cs, Li, Rb, Sr and Se could trace root activity at 1 m depth. For the less mobile trace elements, excess tracer concentration was higher in red beet than in lucerne, whereas no differences were seen for Se which has higher soil mobility, because of its negative charge. As the background concentrations of the trace elements did not vary between the two species, the difference does not seem to originate from variation in affinity. Red beet had a higher root intensity in the profile at tracer injection, though only significant at 0.25 m depth, suggesting that it was able to grow more roots into the pot with tracers, explaining the higher uptake of Cs, Li, Rb and Sr in red beet than in lucerne. The mobile Se can probably be exploited to the same extent by both species despite differences in root density. Contrary to our findings, others have found differences in tracer affinity among species (Tofinga and Snaydon 1992; Hoekstra et al. 2014).

Application of equimolar amounts of the four less mobile trace elements resulted in similar excess tracer concentrations within species. Thus, data from our pilot study suggest that the trace elements can substitute each other in multiple tracer studies. In such studies, different trace elements representing the same nutrient or simply representing uptake activity are injected into different soil depths within the same experimental units. However, Sr and Li excess tracer levels were not comparable in our main experiment in 2017 despite that they were both mixed into the same ingrowth cores at 2.3 m. Though some studies have found strong correlations between uptake of various pairs of trace element tracers, the number of studies examining the relationships are still limited and discrepancies exist regarding which tracer pairs correlate well and under which circumstances. Hoekstra et al. (2014) found a strong correlation between plant excess tracer concentrations of Li, Rb and Cs, but found that the correlation was affected by drought and that a correction factor between pairs of tracers is required for quantitative comparison. Collander (1941) too, found that the uptake Rb and Cs



Fig. 10 Concentration of the trace elements Li, Sr, Cs, Rb and Se in aboveground biomass before applying tracers in 2017. New chambers denote plants grown in chambers where tracers have never been applied and reused (old) chambers denote plants grown

was very similar by a range of plant species from nutrient solutions and Gockele et al. (2014) confirmed the strong correlation between uptake of Li and Rb. Mamolos et al. (1995) on the other hand found that the correlation between Cs and Li uptake was only significant in some of the tested cases, but found a strong correlation between Sr and Cs uptake. Both Gockele et al. (2014) and Mamolos et al. (1995) found a weak correlation between the uptake of Sr and Li. These findings concurrently emphasize the prospects of using the trace elements Cs, Li, Rb and Sr as multiple tracers within experimental units to reduce between-plot variation. However, they also call attention to possible limitations of direct quantitative comparisons, and especially in comparisons among species. The correlations might be affected by the concentration of other nutrients such as potassium and calcium (Cline and Hungate 1960; Ozaki et al. 2005; Kobayashi et al. 2016).

# Deep root activity

Our results demonstrated that chicory acquired trace element tracers applied to 2.3 m depth and N from 3.5 m. We also found indications of trace element uptake from 2.9 and 3.5 m. Contrary to our expectations we found an overall tendency to a lower excess tracer concentration from all depths in chicory exposed to drought than in well-watered chicory, however only significant for Sr taken up from 2.3 m in 2016. I.e. even where drought tended to decrease biomass of chicory, nutrient uptake was decreased even more than the biomass and no compensatory uptake from deeper soil layers was observed. Hoekstra et al. (2015) found that

in chambers receiving tracers in 2016. Error bars denote 95% confidence intervals and letters indicate significant differences between plants grown in new and reused chambers for each trace element

the proportional Rb and <sup>15</sup>N uptake from 0.35 m depth compared to 0.05 m depth in chicory increased as a response to drought, but this was mainly due to a decrease in uptake from 0.05 m depth during drought. They also found that during drought chicory had higher proportional uptake of both tracers from 0.35 m soil depth than ryegrass, and this actually originated from a different amount of water taken up at 0.35 m depth. However, this could be caused by differences in the depth of drought, as the two species might not have had the same water use, thus we question whether this higher proportional uptake can be explained by differences in rooting depth.

Our results concurrently gave indications of a compensatory tracer uptake from 2.3 and 2.9 m depth in intercropped chicory compared to well-watered chicory, which is supported by the fact that chicory plants only showed tracer concentrations higher than  $4\sigma$  above mean of control when intercropped. In addition, <sup>15</sup>N tracer concentration in chicory intercropped with ryegrass was significantly higher than in ryegrass, though the tracer uptake in itself was not significant. This finding is in accordance with Walter's two-layer hypothesis (Walter 1939, 1971; Walker and Noy-Meir 1982) that intercropping would lead to a vertical niche partitioning resulting in increased nutrient uptake by the deep-rooted chicory when intercropped with a shallow-rooted species. Whereas the drought was imposed during the season, chicory was influenced by intercropping from the beginning, which might explain why we observe an effect of intercropping, but not of drought.

Though we did not observe increased deep nutrient uptake in absolute terms as a response to the drought we



**Fig. 11** Trace element concentration in single plant aboveground biomass before (open symbols) and after injection (closed symbols) of Cs at 0.5 m and Li at 2.3 m depth at the 1st round in 2016 and injection of Rb at 0.5 m, Sr at 2.3 m and Se at 3.5 m depth at the 2nd round in 2016. Solid and dashed lines denote mean and 4 standard deviations ( $\sigma$ ) above mean concentration before tracer application. n = 3 for the 1st round before tracer application and n = 12 for the rest. WW and DS stands for well-watered and drought-stressed respectively

did find a relative increase, as Li uptake per root length increased at 2.3 m depth in 2017, though not significant. This was also the case for the chicory when intercropped with ryegrass. Ryegrass is unlikely to reach 2.3 m depth in the field (Thorup-Kristensen 2006), but the fact that half of the ryegrass plants had Li concentrations above  $4\sigma$  in our study, showed that ryegrass to some extent did so in the repacked soil. Thus, as some of the roots in the cores at

2.3 m depth must have contained ryegrass roots, the relationship between chicory Li uptake and RLD at 2.3 m depth was even steeper than the data shows. In a study of eucalyptus trees, da Silva et al. (2011b) likewise found that uptake rate per unit of fine root length density increased with depth down to 3 m, to some extent counterbalancing the lower root length density in deeper soil layers.

In the 1st round in 2016, the drought treatment had little impact on plant behavior. RLD in the bulk soil and in the ingrowth cores did not differ among the two treatments, neither did root intensity estimated from root growth on the soil-rhizotron interface (Further details in Rasmussen et al. 2019), aboveground biomass, N concentration in aboveground biomass nor tracer uptake from 0.5 and 2.3 m. Though water uptake was impaired at 0.5 m (Rasmussen et al. 2019), this was not reflected in the nutrient uptake. The drought might have been too short to affect biomass and nutrient uptake.

In the 2nd round, biomass reduced more than 50% compared to the first round because the plants did not have time to regrow to the same size after being cut at ground level. Still, root growth into the ingrowth cores was more than 3 times as high as at 0.5 m depth, and in the dry treatment also at 2.3 m depth compared to the 1st round. RLD in the ingrowth cores were higher in chicory exposed to drought than when well-watered in both 0.5 and 2.3 m depth (only significant at 0.5 m), but the treatments did not differ in either aboveground biomass or N concentration in aboveground biomass. This result was puzzling, especially because the opposite was observed in 2017. We assume that the higher root growth in the drought-stressed chicory could be a result of these plants being in the well-watered treatment before cutting, as we swopped the chambers used for the two treatments after the 1st round. The prior well-watered plants could thus have been stronger and have a head start, offsetting the 2nd round drought stress. Despite the higher RLD in the drought-stressed chicory at 2.3 m we found a significant higher Sr excess tracer concentration in the well-watered chicory and a tendency to a higher Se and <sup>15</sup>N uptake from 3.5 m depth.

## Reflections on methodology

We placed the trace element tracers in ingrowth cores to avoid contamination of the soil in the facility. Still, we did find a tendency to contamination, which could potentially increase over time by repeated use of the same tracers. The contamination



Fig. 12 Trace element concentration in single plant aboveground biomass before (open symbols) and after (closed symbols) injection of Cs at 0.5 m depth, Li and Sr at 2.3 m depth and Rb and Se at 2.9 m depth in 2017. Solid and dashed lines denote mean and 4 standard deviations ( $\sigma$ ) above mean concentration before tracer

application 2.3 m Strontium 1000 750 500 250 C Chicory Chicory B. medic Chicory Chicon Ryegrass WW DS with with with with b. medic ryegrass chicory chicory 2.9 m Selenium 4000 3000 2000 1000 • 00 00 ۰! Chicory Chicory Chicory Chicory B. medic Ryegrass WW DS with with with with b medic chicory chicory ryegrass

Before tracer application

After tracer

application for each species. n = 3 for before tracer application and n = 18 for chicory and n = 15 for black medic and ryegrass after tracer application. WW and DS stands for well-watered and drought-stressed respectively. Both intercrops were well-watered

could originate from either tracer leaching from the ingrowth cores into the bulk soil or turnover of roots containing tracers from first years experiment. Sayre and Morris (1940) did not find signs of Li leaching during a growing season. Others found some leaching but never more than 10 cm (Pinkerton and Simpson 1979; Hoekstra et al. 2014; Gockele et al. 2014), which is of little importance for tracer experiment like ours with large distances between tracer application depths. The use of ingrowth cores gave a patchy distribution of the tracers, which especially in the deeper application positions, critically limited the number of plants accessing the tracer. Comparing the number of plants taking up Se and <sup>15</sup>N tracer from 3.5 m depth in the 2nd round in 2016 shows that a more evenly distribution of tracer does increase the number on plants getting in contact with the tracer. This would call for placing more ingrowth cores with the current concentration of the tracers rather than increasing the concentration to detect differences in



**Fig. 13** <sup>15</sup>N concentration aboveground biomass after injection at 3.5 m depth at the 2nd round in 2016 and 2.9 m depth in 2017. Error bars denote 95% confidence intervals, letters indicate significant differences and \*, \*\* and \*\*\* indicate that the excess tracer

concentration is significantly different from 0 at P < 0.05, 0.01 and 0.001, respectively. Each year was tested in separate models. WW and DS stands for well-watered and drought-stressed respectively. Both intercrops were well-watered

deep nutrient uptake among treatments. However, the higher number of plants containing Li than Sr tracer in 2017 indicates that the Sr tracer concentration was too low, as the tracers are taken up from the exact same ingrowth cores inserted into 2.3 m depth. This was the case despite that we had doubled the Sr application rate in 2017, and that we found similar uptake rates of Li and Sr in our pilot study. Placing more ingrowth cores calls for drilling the holes, and placing ingrowth cores dummies before the roots are growing into the soil, to avoid disturbance of the root system when inserting ingrowth cores. Hoekstra et al. (2014) found that even increasing the number of injection positions from 36 to  $144 \text{ m}^{-2}$  of Li injection into 5 cm depth tended to decrease variability of tracer uptake, but such high number of positions are not compatible with ingrowth cores. Fox and Lipps (1964) found that tracer uptake was lower but so was



**Fig. 14** <sup>15</sup>N concentration in single plant aboveground biomass after injection at 3.5 m depth at the 2nd round in 2016 and 2.9 m depth in 2017. Solid and dashed lines denote mean and 4 standard deviations ( $\sigma$ ) above mean concentration before tracer application. n = 3 for before tracer application in the 2nd round in 2016 and *n* =

12 after tracer application. In 2017 n = 3 for before tracer application and n = 18 for chicory and n = 15 for black medic and ryegrass after tracer application. WW and DS stands for well-watered and drought-stressed respectively. Both intercrops were well-watered

the variability when increasing the number of injection positions from 1 to 4 holes  $0.3 \text{ m}^{-2}$ .

We found a tendency to a higher RLD in the cores than in the bulk soil, which is likely caused by the nitrogen hotspots created by the application of NO<sub>3</sub> based tracers in the cores. The variation in RLD also tended to be higher in the cores than in the bulk soil, especially in layers with low root intensity, which was primarily in the deeper soil layers. So what we found was not just that far from all plants reached an ingrowth core in the deeper soil layers, but also that not all ingrowth cores in the selected depths were colonized by roots. The fact that RLD in the cores is continuously increasing and that the age of the roots in the cores does not reflect the age of the roots in the bulk soil prevents direct comparisons in nutrient uptake from the cores and the bulk soil.

We speculate that placing the holes of the ingrowth cores facing towards the sides instead of up and down or choosing a design with access on a larger part of the ingrowth cores surface could have increased the number of colonized cores as more lateral roots could have found their way into the cores.

# Conclusions

As hypothesized we found that application of the less soil mobile trace elements Cs, Li, Rb and Sr as tracers result in similar uptake rates, whereas the more mobile trace element Se was taken up at a higher rate. As we did not find differences in the background level of the trace elements between species we conclude that the uptake of the less mobile trace elements is affected by RLD in the soil depth where the tracers where placed.

We found that chicory acquired nitrogen from 3.5 m, but did not detect significant uptake of trace element tracers from neither 2.9 nor 3.5 m. However, a substantial increase in tracer uptake in fewer single individual plants indicated that uptake did happen, but our design did not capture this.

We found consistent indications of compensatory deep tracer uptake in chicory intercropped with black medic or ryegrass. We also found that chicory exposed to drought and intercropped with ryegrass resulted in higher tracer uptake per root length in the ingrowth cores. This increased uptake rate might however still not be able to counterbalance the lower root length density. Placing trace element tracers in ingrowth cores did not completely avoid contamination of the soil, but showed to be a feasible design to place trace element tracers as deep as 3.5 m. Modifications of the design such as increasing the number of ingrowth cores would likely improve the ability to use the ingrowth cores in the deeper soil layers.

Acknowledgments We thank statisticians Signe Marie Jensen and Helle Sørensen for advice regarding the statistical data analyses and technician Jason Allen Teem for his contribution to the experimental work. All are affiliated with University of Copenhagen. We thank Villum Foundation (DeepFrontier project, grant number VKR023338) for financial support for this study.

**Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http:// creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

#### References

- Beyer M, Koeniger P, Gaj M et al (2016) A deuterium-based labeling technique for the investigation of rooting depths, water uptake dynamics and unsaturated zone water transport in semiarid environments. J Hydrol 533:627–643. https://doi. org/10.1016/j.jhydrol.2015.12.037
- Bordron B, Robin A, Oliveira IR et al (2019) Fertilization increases the functional specialization of fine roots in deep soil layers for young Eucalyptus grandis trees. For Ecol Manag 431:6–16. https://doi.org/10.1016/j.foreco.2018.03.018
- Buresh RJ, Tian G (1997) Soil improvement by trees in sub-Saharan Africa. Agrofor Syst 38:51–76. https://doi. org/10.1023/A:1005948326499
- Carlen C, Kolliker R, Reidy B et al (2002) Effect of season and cutting frequency on root and shoot competition between Festuca pratensis and Dactylis glomerata. Grass Forage Sci 57:247-254. https://doi.org/10.1046/j.1365-2494.2002.00323.x
- Cline JF, Hungate FP (1960) Accumulation of potassium, cesium, and rubidium in bean plants grown in nutrient solutions. Plant Physiol 35:826–829. https://doi.org/10.1104/pp.35.6.826
- Collander R (1941) Selective absorption of cation by higher plants. Plant Physiol 16:691–720. https://doi.org/10.1104 /pp.16.4.691
- da Silva EC, Nogueira RJMC, da Silva MA, de Albuquerque MB (2011a) Drought stress and plant nutrition. In: Gill S, Khan N, Anjum N, Tuteja N (eds) Plant Stress 5 (Special Issue 1). pp 32–41
- da Silva EV, Bouillet J-P, de Moraes Gonçalves JL et al (2011b) Functional specialization of Eucalyptus fine roots: contrasting potential uptake rates for nitrogen, potassium and calcium

tracers at varying soil depths. Funct Ecol 25:996–1006. https://doi.org/10.1111/j.1365-2435.2011.01867.x

- Elliott S, Baker PJ, Borchert R (2006) Leaf flushing during the dry season: the paradox of Asian monsoon forests. Glob Ecol Biogeogr 15:248–257. https://doi.org/10.1111/j.1466-8238.2006.00213.x
- Fitter AH (1986) Spatial and temporal patterns of root activity in a species-rich alluvial grassland. Oecologia 69:594–599. https://doi.org/10.1007/BF00410368
- Fox RL, Lipps RC (1964) A comparison of stable strontium and P32 as tracers for estimating alfalfa root activity. Plant Soil 20:337–350. https://doi.org/10.1007/BF01373824
- Gockele A, Weigelt A, Gessler A, Scherer-Lorenzen M (2014) Quantifying resource use complementarity in grassland species: a comparison of different nutrient tracers. Pedobiologia (Jena) 57:251–256. https://doi.org/10.1016/j. pedobi.2014.09.001
- Gregory PJ, McGowan M, Biscoe PV (1978) Water relations of winter wheat: 2. Soil water relations. J Agric Sci 91:103–116. https://doi.org/10.1017/S0021859600056665
- Hoekstra NJ, Finn JA, Buchmann N et al (2014) Methodological tests of the use of trace elements as tracers to assess root activity. Plant Soil 380:265–283. https://doi.org/10.1007 /s11104-014-2048-2
- Hoekstra NJ, Suter M, Finn JA et al (2015) Do belowground vertical niche differences between deep- and shallow-rooted species enhance resource uptake and drought resistance in grassland mixtures? Plant Soil 394:21–34. https://doi. org/10.1007/s11104-014-2352-x
- Hothorn T, Bretz F, Westfall P (2008) Simultaneous inference in general parametric models. Biom J 50:346–363. https://doi. org/10.1002/bimj.200810425
- Isaure M-P, Fraysse A, Devès G, le Lay P, Fayard B, Susini J, Bourguignon J, Ortega R (2006) Micro-chemical imaging of cesium distribution in Arabidopsis thaliana plant and its interaction with potassium and essential trace elements. Biochimie 88:1583–1590. https://doi.org/10.1016/j. biochi.2006.08.006
- Jobbágy EG, Jackson RB (2001) The distribution of soil nutrients with depth: global patterns and the imprint of plants. Biogeochemistry 53:51–77. https://doi.org/10.1023 /A:1010760720215
- Kabata-Pendias A (2011) Trace elements in soils and plants, 4th edn. CRC Press Book, Boca Raton
- Kell DB (2011) Breeding crop plants with deep roots: their role in sustainable carbon, nutrient and water sequestration. Ann Bot 108:407–418. https://doi.org/10.1093/aob/mcr175
- Kobayashi NI, Sugita R, Nobori T et al (2016) Tracer experiment using 42K+ and 137Cs+ revealed the different transport rates of potassium and caesium within rice roots. Funct Plant Biol 43:151–160. https://doi.org/10.1071/FP15245
- Kulmatiski A, Beard KH, Verweij RJT, February EC (2010) A depth-controlled tracer technique measures vertical, horizontal and temporal patterns of water use by trees and grasses in a subtropical savanna. New Phytol 188:199–209. https://doi. org/10.1111/j.1469-8137.2010.03338.x
- Lehmann J (2003) Subsoil root activity in tree-based cropping systems. Plant Soil 255:319–331. https://doi.org/10.1023 /A:1026195527076
- Lynch JP (2007) Roots of the second green revolution. Aust J Bot 55:493–512. https://doi.org/10.1071/BT06118

- Ma Q, Rengel Z, Rose T (2009) The effectiveness of deep placement of fertilisers is determined by crop species and edaphic conditions in Mediterranean-type environments: a review. Aust J Soil Res 47:19–32. https://doi.org/10.1071/SR08105
- Mamolos AP, Elisseou GK, Veresoglou DS (1995) Depth of root activity of coexisting grassland species in relation to N and P additions, measured using nonradioactive tracers. J Ecol 83: 643–652. https://doi.org/10.2307/2261632
- Marsh BA (1971) Measurement of length in random arrangements of lines. J Appl Ecol 8:265–267. https://doi.org/10.2307 /2402144
- Martin MPLD, Snaydon RW, Drennan DSH (1982) Lithium as a non-radioactive tracer for roots of intercropped species. Plant Soil 64:203–208. https://doi.org/10.1007/BF02184251
- McCulley RL, Jobbágy EG, Pockman WT, Jackson RB (2004) Nutrient uptake as a contributing explanation for deep rooting in arid and semi-arid ecosystems. Oecologia 141: 620–628. https://doi.org/10.1007/s00442-004-1687-z
- McMurtrie RE, Iversen CM, Dewar RC, Medlyn BE, Näsholm T, Pepper DA, Norby RJ (2012) Plant root distributions and nitrogen uptake predicted by a hypothesis of optimal root foraging. Ecol Evol 2:1235–1250. https://doi.org/10.1002 /ece3.266
- Monti A, Amaducci MT, Pritoni G, Venturi G (2005) Growth, fructan yield, and quality of chicory (Cichorium intybus L.) as related to photosynthetic capacity, harvest time, and water regime. J Exp Bot 56:1389–1395. https://doi.org/10.1093 /jxb/eri140
- Nepstad DC, De Carvalho CR, Davidson EA et al (1994) The role of deep roots in the hydrological and carbon cycles of Amazonian forests and pastures. Nature 372:666–669. https://doi.org/10.1038/372666a0
- Newman EI (1966) A method of estimating total length of root in a sample. J Appl Ecol 3:139–145. https://doi.org/10.2307 /2401670
- Ozaki T, Ambe S, Abe T, Francis AJ (2005) Competitive inhibition and selectivity enhancement by Ca in the uptake of inorganic elements (Be, Na, Mg, K, Ca, Sc, Mn, Co, Zn, Se, Rb, Sr, Y, Zr, Ce, Pm, Gd, Hf) by carrot (Daucus carota cv. U.S. harumakigosun). Biol Trace Elem Res 103:69–82. https://doi.org/10.1385/BTER:103:1:069
- Perkons U, Kautz T, Uteau D et al (2014) Root-length densities of various annual crops following crops with contrasting root systems. Soil Tillage Res 137:50–57. https://doi.org/10.1016 /j.still.2013.11.005
- Pinkerton A, Simpson J (1979) The use of stable strontium as a chemical tracer for root penetration. Aust J Agric Res 30: 239–250. https://doi.org/10.1071/AR9790239
- R Core team (2018) A Language and Environment for Statistical Computing
- Rasmussen CR, Thorup-Kristensen K, Dresbøll DB (2019) Uptake of subsoil water below 2 m fails to alleviate drought response in deep-rooted Chicory (Cichorium intybus L.). Plant Soil. https://doi.org/10.1007/s11104-019-04349-7
- Rasse DP, Rumpel C, Dignac M-F (2005) Is soil carbon mostly root carbon? Mechanisms for a specific stabilisation. Plant Soil 269:341–356. https://doi.org/10.1007/s11104-004-0907-y
- Sayre JD, Morris VH (1940) The lithium method of measuring the extent of corn root systems. Plant Physiol 15:761–764. https://doi.org/10.1104/pp.15.4.761

- Skinner RH (2008) Yield, root growth, and soil water content in drought-stressed pasture mixtures containing chicory. Crop S c i 48:380-388. https://doi.org/10.2135 /cropsci2007.04.0201
- Stone EL, Comerford NB (1994) Plant and animal activity below the solum. In: proceedings of a symposium on Whole Regolith Pedology (Minneapolis, MN). pp 57–74
- Tennant D (1975) Test of a modified line intersect method of estimating root length. J Ecol 63:995–1001. https://doi. org/10.2307/2258617
- Terry N, Zayed AM, De Souza MP, Tarun AS (2000) Selenium in higher plants. Annu Rev Plant Biol 51:401–432. https://doi. org/10.1146/annurey.arplant.51.1.401
- Thorup-Kristensen K (2001) Are differences in root growth of nitrogen catch crops important for their ability to reduce soil nitrate-N content, and how can this be measured? Plant Soil 230:185–195. https://doi.org/10.1023/A:101030642
- Thorup-Kristensen K (2006) Effect of deep and shallow root systems on the dynamics of soil inorganic N during 3-year crop rotations. Plant Soil 288:233–248. https://doi. org/10.1007/s11104-006-9110-7
- Thorup-Kristensen K, Rasmussen CR (2015) Identifying new deep-rooted plant species suitable as undersown nitrogen catch crops. J Soil Water Conserv 70:399–409. https://doi. org/10.2489/jswc.70.6.399
- Tofinga MP, Snaydon RW (1992) The root activity of cereals and peas when grown in pure stands and mixtures. Plant Soil 142: 281–285. https://doi.org/10.1007/BF00010973
- Valdez-Aguilar LA, Reed DW (2008) Influence of potassium substitution by rubidium and sodium on growth, ion

accumulation, and ion partitioning in bean under high alkalinity. J Plant Nutr 31:867–883. https://doi.org/10.1080 /01904160802043213

- van Noordwijk M (1989) Rooting depth in cropping systems in the humid tropics in relation to nutrient use efficiency. In: van der Heide J (ed) Nutrient management for food crop production in tropical farming systems. Institute for Soil Fertility, Haren, pp 129–144
- Vandoorne B, Beff L, Lutts S, Javaux M (2012) Root water uptake dynamics of *Cichorium intybus* var sativum under waterlimited conditions. Vadose Zo J 11. https://doi.org/10.2136 /vzj2012.0005
- Walker B, Noy-Meir I (1982) Aspects of the stability and resilience of savanna ecosystems. In: Huntley BJ, Walker BH (eds) Ecology of tropical savannas. Ecological studies (analysis and aynthesis), vol 42. Springer, Berlin, Berlin, pp 556– 590
- Walter H (1939) Grasland, savanne und busch der arideren teile Afrikas in ihrer ökologischen bedingtheit. In: Jahrb Wiss Bot 87. Berlin, pp 750–860
- Walter H (1971) VI. Natural savannahs as a transition to the arid zone. In: Huntley BJ, Walker H (eds) Ecology of tropical and subtropical vegetation. Oliver & Boyd, Edinburgh, pp 238– 265

**Publisher's note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.