Synergism between feremycorrhizal symbiosis and free-living diazotrophs leads to improved growth and nutrition of wheat under nitrogen deficiency conditions

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Abstract
A controlled-environment study was conducted to explore possible synergistic interactions between the feremycorrhizal (FM) fungus *Austroboletus occidentalis* and soil free-living N₂-fixing bacteria (diazotrophs). Wheat (*Triticum aestivum*) plants were grown under N deficiency conditions in a field soil without adding microbial inoculum (control: only containing soil indigenous microbes), or inoculated with a consortium containing four free-living diazotroph isolates (diazotrophs treatment), *A. occidentalis* inoculum (FM treatment), or both diazotrophs and *A. occidentalis* inoculums (dual treatment). After 7 weeks of growth, significantly greater shoot biomass was observed in plants inoculated with diazotrophs (by 25%), *A. occidentalis* (by 101%), and combined inoculums (by 106%), compared to the non-inoculated control treatment. All inoculated plants also had higher shoot nutrient contents (including N, P, K, Mg, Zn, Cu, and Mn) than the control treatment. Compared to the control and diazotrophs treatments, significantly greater shoot N content was observed in the FM treatment (i.e., synergism between the FM fungus and soil indigenous diazotrophs). Dually inoculated plants had the highest content of nutrients in shoots (e.g., N, P, K, S, Mg, Zn, Cu, and Mn) of all treatments, i.e., synergism between the FM fungus and added diazotrophs. Root colonization by soil indigenous arbuscular mycorrhizal fungi declined in all inoculated plants compared to control. Non-metric multidimensional scaling (NMDS) analysis of the bacterial 16S rRNA gene amplicons revealed that the FM fungus modified the soil microbiome. Our in vitro study indicated that *A. occidentalis* could not grow on substrates containing lignocellulosic materials or sucrose, but grew on media supplemented with hexoses such as glucose and fructose, indicating that the FM fungus has limited saprotrophic capacity similar to ectomycorrhizal fungi. The results revealed synergistic interactions between *A. occidentalis* and soil free-living diazotrophs, indicating a potential to boost microbial N₂ fixation for non-legume crops.

Keywords Feremycorrhiza · *Austroboletus occidentalis* · Nitrogen fixation · Diazotrophs · Synergism

Introduction
The Australian native fungus *Austroboletus occidentalis* (*Boletaceae*, Basidiomycota) establishes feremycorrhizal (FM) symbiosis, conferring significant growth and nutritional benefits to diverse host plants, including the Australian native plant jarrah (*Eucalyptus marginata*) (Kariman et al. 2012, 2014), mycorrhizal crops such as wheat (*Triticum aestivum*) and barley (*Hordeum vulgare*), as well as the non-mycorrhizal crop canola (*Brassica napus*) (Kariman et al. 2020). It is known that all currently documented *Austroboletus* species (except *A. occidentalis*) form ectomycorrhizal (ECM) symbiosis with plants (Orlovich and Cairney 2004; Smith et al. 2013; Vasco Palacios 2016), suggesting that the FM symbiosis has evolved from the ECM symbiosis.
as manifested in an *Austroboletus* species native to Australia within the harsh, nutrient-poor jarrah forest ecosystem. In contrast to all known mycorrhizal/endophytic associations, in FM symbiosis, fungal hyphae do not colonize plant roots (Kariman et al. 2014, 2018, 2020). Hence, functional pathways in the FM symbiosis are different from those in conventional arbuscular mycorrhizal (AM) and (to some extent) ECM symbioses. A direct intraradical nutrient exchange between host plants and fungal partners occurs in AM/ECM symbioses, but not in the FM symbiosis due to lack of root colonization; however, both FM and ECM symbioses exhibit organic acid anion-mediated nutrient solubilization (Kariman et al. 2014, 2020). Therefore, the nutritional benefits of the FM symbiosis are attributed primarily to the fungal role in rhizosphere modification and nutrient solubilization/mobilization (Kariman et al. 2014, 2020).

Nitrogen (N) is an integral component of key biomolecules (e.g., chlorophyll, amino acids and nucleic acids), and its supply is crucial for plant growth and productivity in agroecosystems (Berman-Frank et al. 2003). To meet the increasing N demand in farming systems, synthetic N fertilizers are intensively used; in 2022, the global consumption worldwide is estimated to exceed 110 million tons of N (FAOSTAT 2019). Nitrogen fertilizers are costly and energy-intensive to produce, and may lead to severe or even irreversible damages to the environment, including nitrate (NO$_3^-$) pollution of surface- and groundwater, formation of coastal dead zones, and elevated nitrous oxide and carbon dioxide emissions (Eickhout et al. 2006). It is crucial to boost biological N$_2$ fixation in farming systems to reduce the use of synthetic N fertilizers. Roughly, 40 million tons of fixed N per year are provided via biological N$_2$ fixation in terrestrial ecosystems across the globe (Galloway et al. 1995), which needs to be enhanced to ensure environmental sustainability while maintaining the economic viability of farming systems. Symbiotic (e.g., *Rhizobium* and *Frankia*) and free-living (e.g., *Azotobacter* and *Azospirillum*) bacteria are among the main diazotrophs (Mus et al. 2016).

Root fungal symbionts such as AM and ECM fungi have been shown to synergistically interact with both free-living and symbiotic diazotrophs in soil, providing additional N benefits to host plants (Paul et al. 2007; Sabannavar and Lakshman 2008). Biological N$_2$ fixation has been reported exclusively in the prokaryotes (Mus et al. 2016); we accordingly hypothesize that the improved N nutrition of Australian native plants (Kariman et al. 2014) and agricultural crops (Kariman et al. 2020) in symbiosis with the FM fungus *A. occidentalis* in sandy soils low in organic matter (Kariman et al. 2014, 2020) was due to the stimulation of the activity of rhizosphere microbial communities, including free-living diazotrophs.

Arbuscular mycorrhizal and ECM fungi are unable to use complex organic substances as a carbon (C) source (Smith and Read 2008; Shah et al. 2016; Zak et al. 2019), while the organic matter decomposition potential of the FM fungus *A. occidentalis* is currently unknown and needs to be explored. However, similar to ECM fungi, *A. occidentalis* has a degree of saprotrophic capacity, meaning it does not require a living host plant and can easily grow on synthetic growth media containing hexoses such as glucose (Kariman et al. 2014), which is an advantage in large-scale inoculum production. In contrast, AM fungi are obligate biotrophs, leading to high cost of inoculum production as an obstacle hindering (at least partially) their promising potential as agricultural bioinoculants.

The FM fungus establishes symbiosis with AM, ECM, and non-mycorrhizal plants (Kariman et al. 2014, 2020) and the inoculum of this fungus is inexpensive to mass-produce (Kariman et al. unpublished); hence, it is imperative to explore and possibly exploit the fungus-mediated nutritional benefits (e.g., N, P, Zn) in crop production systems. The present study was conducted to (i) explore the potential of the FM fungus *A. occidentalis*, alone or in combination with free-living diazotrophs consortium, to improve growth and N nutrition of wheat plants grown under N deficiency conditions, (ii) characterize soil chemical/microbial factors linked with symbiotic N nutritional benefits to host plants via assessing soil N forms (NO$_3^-$-N, NH$_4^+$-N, and total N) and changes in soil microbial composition, and (iii) determine the capacity of *A. occidentalis* to utilize different sugars and lignocellulosic substrates as a food source in vitro.

### Materials and methods

#### Soil physicochemical characteristics

To conduct a controlled-environment trial, non-fertilized and naturally N-depleted soil was collected (at 0–10 cm depth) from the Shenton Park Field Station (−31.948583, 115.793917), Shenton Park, Western Australia (WA). The soil was air-dried and sieved through a 2-mm sieve to remove large debris and root fragments. The soil physicochemical properties were determined according to the methods described by Raymond and Lyons (2011): texture loamy sand (sand: 81.6%; clay: 12.5%; silt: 5.8%); pH (CaCl$_2$) 5.3; NH$_4^+$-N 3 mg kg$^{-1}$; NO$_3^-$-N 1 mg kg$^{-1}$; Colwell P 5 mg kg$^{-1}$; Colwell potassium (K) 17 mg kg$^{-1}$; sulfur (S, potassium chloride extraction) 2.3 mg kg$^{-1}$; and organic C 11.6 g kg$^{-1}$.

#### Fungal inoculum production

The *A. occidentalis* AB15 was used for the present study, which was isolated and purified from a fresh fruiting body collected from Jarrahdale (WA, Australia) as previously...
Isolation of free-living diazotrophs from soil

Two different soil samples were used to isolate the free-living diazotrophs, including the soil used for our controlled-environment trial, and a soil sample collected from Jarrahdale, WA (−32.318397, 116.042577). The Jarrahdale soil physicochemical properties were determined following the methods described by Rayment and Lyons (2011): texture sandy loam (sand: 57.5%; clay: 20.8%; silt: 21.6%); pH (CaCl₂) 5.5; NO₃⁻-N 4 mg kg⁻¹; Colwell P 6 mg kg⁻¹; Colwell K 152 mg kg⁻¹; S (potassium chloride extraction) 6.4 mg kg⁻¹; and organic C 40 g kg⁻¹. A Jarrahdale soil subsample (10 g) was added to 500-mL Erlenmeyer flasks containing 100 mL of sterile deionized (DI) water and shaken at 150 rpm for 30 min. Then, serial dilutions of 10⁻³ to 10⁻⁵ were prepared in sterile DI water, and 0.1 mL aliquots of each serial dilution were inoculated onto plates containing 25 mL of Burk’s N-free medium (succrose: 20 g L⁻¹; K₂HPO₄: 0.8 g L⁻¹; KH₂PO₄: 0.2 g L⁻¹; MgSO₄·7H₂O: 0.2 g L⁻¹; CaCl₂·2H₂O: 90 mg L⁻¹; FeCl₃: 1.45 mg L⁻¹; Na₂MoO₄·2H₂O: 0.25 mg L⁻¹; agar: 15 g L⁻¹; pH: 7.0). The inoculated plates were incubated at 25 °C for 3–5 days. The growing colonies were considered diazotrophs and were re-inoculated onto Burk’s N-free medium plates to confirm their diazotrophic activity. After 3–5 days of growth at 25 °C, morphologically different isolates were selected, named, and maintained on nutrient agar (NA; g L⁻¹, yeast extract: 3; peptone: 5; NaCl: 5; agar: 15; pH: 6.8) plates for short-term storage at 4 °C, or in nutrient broth (NB; same composition as NA, but without agar) medium amended with 20% (v/v) glycerol for long-term storage (−80 °C).

Production of diazotrophs inoculum

To produce the inoculum of a given isolate, a loop of bacterial colonies from NA plates was transferred to Erlenmeyer flasks containing 50 mL of autoclaved NB medium, and incubated on a shaker (100 rpm) at 25 °C for 48 h. The bacterial cells were subsequently pelleted by centrifugation (1968 g for 10 min). The supernatant was discarded, and the bacterial cells were resuspended in 50 mL of 20 mM MgSO₄ by manually inverting the tubes five times. The number of colony-forming units (CFU) per milliliter was counted on NA plates and adjusted to 3 × 10⁵ CFU/mL for inoculation. To prepare the diazotrophs consortium, 25 mL aliquots of each diazotroph inoculum were pooled together; hence, 1-mL consortium contained 7.5 × 10⁷ CFU of each diazotroph isolate.

Molecular identification of the diazotrophs

Four diazotroph isolates were selected for the controlled-environment trial, including SP5, SP12, and SP15 (from the Shenton Park soil) and J7 (from the Jarrahdale soil). For each isolate, DNA was extracted from pure bacterial cells growing on NA plates following a method described by Cenis (1992). The V₄ region of the 16S rRNA gene was amplified using the 515F/806R primer pair (Liu et al. 2007), and amplicons were sequenced on an Illumina MiSeq platform (see below for the sequencing details and bioinformatics analysis).

Controlled-environment trial

The controlled-environment trial was carried out in a completely randomized design with four replications. Four inoculation treatments included control (no added microbes: only containing soil indigenous microbes), diazotrophs (a consortium of four free-living diazotroph isolates in 20 mM MgSO₄), FM (hyphal inoculum of A. occidentalis), and dual (co-inoculation with A. occidentalis and diazotrophs consortium). To equalize the amount of nutrients/organic matter across treatments, heat-sterilized fungal inoculum (for control and diazotrophs treatments; added during sowing) or heat-sterilized diazotrophs inoculum (for control and FM treatments; added during sowing) was also added to the soil in respective treatments.

To prepare the inoculation treatments, the living or sterilized hyphal inoculums were thoroughly mixed with soil (1:10 v/v, equivalent to 70 mL of inoculum per kg soil) within clean plastic bags, and 2 kg of the prepared mixtures was placed into pots. Prior to sowing, an aqueous KNO₃ solution was added to the soil (33 mg N kg⁻¹) to assist with the early establishment of plants; there was no additional N input during the growth period in order to have N deficiency conditions. Pots also received optimal rates of all other nutrients (except P, to ensure a more effective symbiosis) via the addition of the following basal nutrient salts (in mg kg⁻¹) to the soil as solutions: K₂SO₄: 125; MgSO₄·7H₂O: 81.2;
CaCl₂·2H₂O: 146.7; MnSO₄·H₂O: 9.2; CuSO₄·5H₂O: 2.1; ZnSO₄·7H₂O: 8.8; Na₂MoO₄·2H₂O: 0.2; and H₃BO₃: 0.7.

Wheat seeds (cv. Mace; developed by the USDA-ARS and the Nebraska Agricultural Experiment Station) were surface-sterilized as described previously (Kariman et al. 2020), and submerged in DI water for 3 h to imbibe. The imbibed seeds were drained and incubated in the dark at 4 °C overnight to break any possible dormancy and achieve uniform germination. Ten seeds were sown per pot (at 2 cm depth), and each seed received 1 mL of the diazotrophs consortium (in diazotrophs and dual treatments) or autoclaved diazotrophs consortium (in control and FM treatments). All pots were covered with sterile plastic beads (3–4 mm in diameter, 35 g per pot) to minimize cross contamination and reduce evaporation. Seedlings were thinned to six seedlings/pot 1 week after sowing. To assure an effective diazotroph inoculation, seedlings were re-inoculated with 1 mL of the living or sterilized diazotrophs consortium (added to the soil around each seedling) 2 weeks after planting. Plants were grown in controlled-environment growth chambers at 12/12 h light/dark and 20/15 °C day/night temperature. During the growth period, pots were watered to field capacity (14% volumetric water content).

**Plant growth and nutritional analyses**

Plants were harvested after 7 weeks of growth. Shoots were cut 1 cm above the soil surface, and were dried in an oven (70 °C for 72 h). Roots were separated from the bulk soil and washed over a 2-mm sieve to remove debris and the adhering soil particles. The root total fresh weight was measured for all samples, and each root system was subsequently split into two subsamples, one of which was weighed and oven-dried (70 °C for 72 h) to be used for dry weight calculations, and the other subsample was stored in 50% ethanol (v/v) for root AM colonization measurements.

Soil from each pot was homogenized manually, and two subsamples (about 50 g each) were subsequently placed in zip-lock bags, one of which was immediately placed in foam-insulated container containing dry ice (−78 °C) and stored at −20 °C to be used for microbial analysis. The other soil sample was air-dried and used for mineral and total N analyses.

Oven-dried shoot samples were ground to a fine powder, and a measured amount (195–205 mg, the exact weight recorded for nutrient content calculations) was digested in a mixture of nitric and perchloric acid (4:1 v/v). The sample digests were used to determine the concentration of P, K, Ca, Mg, S, Zn, Fe, and Mn using inductively coupled plasma optical emission spectrometry (ICP-OES; Optima 5300 DV; PerkinElmer). Shoot N content was determined using a combustion analyzer (Elementar Vario Macro, Hanau, Germany).

**Determination of soil N forms**

For soil extractable NH₄⁺ and NO₃⁻ content determination, soil samples were extracted using 0.5 M K₂SO₄ and the mineral N fractions were quantified spectrophotometrically (Joergensen and Brookes 1990; Rayment and Lyons 2011). To determine soil total N, the air-dried soil samples were ground to a fine powder, and total N was measured using the combustion analyzer.

**Root colonization by indigenous AM fungi**

Root subsamples were cleared in 10% w/v KOH and stained as previously described (Kariman et al. 2012), and the percentage of root AM colonization was determined following the gridline intersect method (Giovannetti and Mosse 1980) by counting at least 250 intersects per sample.

**Soil DNA extraction, amplicon sequencing, and bioinformatics analysis**

Soil subsamples (0.3 g) were used to extract DNA from four biological replicates per treatment (n = 16) using a Qiagen PowerSoil Kit; the manufacturer’s protocol was followed throughout the process with the sole modification of reloading the final elution buffer onto a filter column in order to maximize the DNA recovery yield. The V4 region of the bacterial 16S rRNA gene was targeted for amplicon sequencing using the 505F/806R primer pair (Liu et al. 2007), which was carried out at the Australian Genome Research Facility (Melbourne, Australia) using an Illumina MiSeq v2 platform (250 PE chemistry).

Sequence analysis was performed using the QIIME2 pipeline (Bolyen et al. 2019). In total, 2.88 million reads were generated for the V4 region, out of which about 580,000 reads (~20%) were retained after quality filtering steps such as read overlap detection, de-noising, and chimera filtering. Amplicon single variants (ASVs) were selected using the DADA2 plugin after trimming the first and last five nucleotides of each sequence. Taxonomic assignment was carried out using the Scikit-learn algorithm within the QIIME2 pipeline. Chloroplast- and mitochondria-like sequences as well as low-abundance ASVs were discarded (<20 hits, representing 15% of the dataset). Due to the unbalanced read count among samples, a rarefaction step (set at 19,276) was performed prior to the statistical analyses. The Bray–Curtis dissimilarity matrix was employed to generate the non-metric multidimensional scaling (NMDS) plot based on the relative microbial abundance using the “metaMDS” function of the “vegan” package in R (Oksanen et al. 2019). Similarity percentage analysis (SIMPER, implemented in the “vegan” R package) was also performed to quantify dissimilarity between groups and better explain the observed clustering.
(Clarke 1993). Shannon diversity was calculated using the function “Diversity” in the “vegan” package and visualized using the ggplot2 package (Wickham et al. 2020).

Due to the short length of the targeted amplicons, fine taxonomic resolution is rarely achieved for soil microorganisms. Here, two diazotrophs (SP5 and SP12) were taxonomically identified as the same Arthrobacter species, despite presenting different morphology (Fig. S1). A phylogenetic approach was taken to differentiate these two isolates. The 16S rRNA V4 region sequences obtained from the pure cultures of these two diazotroph isolates were analyzed separately following the same methodology as described above. A total of 331,000 quality reads were binned into 10 ASVs, all of which were identified as an unknown Arthrobacter species. The ASV sequences were extracted and placed into a comprehensive phylogenetic reference tree (Hug et al. 2016). Reference sequences were aligned using the INFERNAL, and tree construction was performed using the RAxML algorithm according to the GTRGAMMA substitution model. The ASV sequences of SP5 and SP12 isolates were concatenated with the reference sequences and aligned as described above. Reference package and the alignment were then fed into the “pplacer” (Matsen et al. 2010) with the flag “-keep-at-most” set to 1. Phylogenetic placements were then fed into the “pplacer” (Matsen et al. 2010) with the flag “-keep-at-most” set to 1. Phylogenetic placements were then visualized and annotated in IToL v5 (Letunic and Bork 2019). All 16S rRNA gene sequences were deposited in the European Nucleotide Archive (accession number: PRJEB46901).

C source utilization test

An in vitro experiment was conducted to explore the fungal capacity to utilize different C sources. There were nine treatments: PDA (as a universal/standard fungal growth medium), vermiculite-peat moss mixture (VPM) (3:1 v/v), VPM + glucose, VPM + fructose, VPM + sucrose, and five lignocellulosic substrates including organic compost (made of tree-trimming green waste, Richgro Pty Ltd, WA), pine sawdust shavings (Pinus radiata, softwood), Tasmanian blue gum sawdust (Eucalyptus globulus, hardwood), wheat (Triticum aestivum) straw, and lupin hay (narrow-leafed lupin, Lupinus angustifolius). Wheat straw and lupin hay substrates were pulverized into small pieces (~10 mm) prior to the in vitro trial. The PDA plates were prepared (39 g medium L⁻¹). To study the fungal capacity to utilize simple sugars, 200 mL of the VPM medium was supplemented with 125 mL of DI water (the VPM treatment; no added sugar), or 125 mL of 85 mM glucose or fructose, and autoclaved (121 °C, 15 min). To avoid possible sucrose hydrolysis during the autoclaving, the sucrose solution (85 mM) was filter-sterilized (0.2 µm, Filtropur, Sarstedt, Germany) and added to the VPM medium after autoclaving (125 mL of solution for 200 mL of medium). The lignocellulosic substrates were soaked in DI water for 12 h, drained for 1 h, and autoclaved (121 °C, 15 min).

For all treatments, 25 mL substrate was placed in each sterile Petri plate, and there were five replicates per treatment. All plates were inoculated with a triangle hyphal plug (7×7×7 mm) that was taken from the actively growing (4-week-old) colonies of A. occidentalis on PDA plates. The hyphal plugs were placed on the media upside down, i.e., the mycelia were in direct contact with the medium. Inoculated plates were incubated at 20 °C in the dark for 4 weeks. Substrates were examined visually and also under a dissecting microscope. The mycelial colonization of the medium was considered a capacity to utilize the respective C source, and the colony diameter was measured.

Statistical analysis

The controlled-environment plant experiment was conducted in a completely randomized design with four replicates. The in vitro C source utilization test was carried out with five replicates. The homogeneity of variances, normality of the residuals, and independence of samples were considered during the data analysis. To detect significant differences among treatments, analysis of variance (ANOVA) was performed followed by the Fisher’s protected least significant difference (LSD) test at a probability level of 95% (p ≤ 0.05). PERMANOVA was performed using the function “adonis” within the “vegan” package (in R) to detect significant differences among microbial clusters in the NMDS plot.

Results

Plant growth and nutritional responses to A. occidentalis and/or diazotrophs inoculums

All inoculated plants had significantly higher shoot (Fig. 1a) and root (Fig. 1b) biomass compared to the uninoculated (control) plants. Significantly greater shoot biomass was observed in plants inoculated with diazotrophs (by 25%), A. occidentalis (by 101%), and combined inoculums (by 106%) compared to the control (Fig. 1a–b). Both FM and dual treatments had a greater shoot and root biomass than the diazotrophs treatment, but there was no significant difference between the FM and dual treatments.

All wheat plants showed N deficiency symptoms (chlorosis), and the shoot N concentration was below 29 g/kg dry weight in all treatments, indicating N deficiency in wheat at the tillering stage (Reuter and Robinson 1997). All inoculated plants had enhanced shoot nutrient content (including N, P, K, Mg, Zn, Cu, and Mn) compared with the control, and the contents of these nutrients (except Cu in FM treatment) were significantly higher in plants inoculated with
the FM fungus (in both FM and dual treatments) compared to those inoculated only with diazotrophs (Table 1). Shoot N content was significantly higher in plants inoculated with diazotrophs (by 15%), FM fungus (by 45%), and dual inoculums (by 67%) compared to the control treatment. Dually inoculated plants had the highest shoot nutrient contents (N, P, K, S, Mg, Zn, Cu, and Mn) across treatments, indicating synergistic interactions between *A. occidentalis* and the added diazotrophs. Shoot Fe content did not differ significantly between control and diazotrophs treatments, whereas the presence of *A. occidentalis* (in both FM and dual treatments) significantly enhanced the shoot Fe content in comparison with the control. Furthermore, both diazotrophs and dual treatments had greater shoot S content than control, but the shoot S content of plants inoculated with *A. occidentalis* was not significantly different from the control.

### Soil mineral N and total N contents

The soil extractable NH$_4^+$-N content did not differ significantly between the control and treatments inoculated with either diazotrophs or the FM fungus, whereas it was higher in the FM treatment compared to the diazotrophs (Fig. 2a). The dual treatment had significantly higher soil extractable NH$_4^+$-N content compared to both the control and diazotrophs treatments. Soil NO$_3^-$-N content was significantly lower in all the inoculated treatments compared to the control (Fig. 2b). The lowest soil NO$_3^-$-N content was in the FM and dual treatments, which had the highest root biomass among treatments (Fig. 1b). Soil total N in the diazotrophs and FM treatments was not significantly different from the control, but the diazotrophs treatment had higher soil total N than the FM treatment (Fig. 2c). The dual treatment had higher (by 13–24%) soil total N compared to other treatments.

### Soil microbiome analysis based on the 16S rRNA gene sequencing

The microbiome analysis revealed the presence of indigenous bacteria with N$_2$-fixing potential in soils from all treatments at the end of the growth period, which included *Arthrobacter* sp., *Paraburkholderia bryophila*, *Paraburkholderia tuberum*, *Bacillus flexus*, and *Mesorhizobium* sp. (bold and highlighted in dark green, Table S2). The 16S rRNA amplicon sequencing also revealed that the presence of the FM fungus led to a slight but significant shift of the soil microbiome in both FM and dual treatments, which was revealed by the NMDS ordination plot and PERMANOVA analysis (Fig. 3a). In FM and dual treatments, the microbial community compositions were clustered away from the control and diazotrophs treatments that had overlapping clusters, suggesting that the FM fungus was the primary driver of the changes in the soil microbiome. No change in the ASVs richness was observed across treatments (Fig. 3b), suggesting that the FM-mediated microbiome shift was limited to certain bacterial taxa. The SIMPER analysis (Table S1) indicated comparable dissimilarities between groups (control/dual = 0.269; control/ FM = 0.302; control/ diazotrophs = 0.284; diazotrophs/dual = 0.276; diazotrophs/ FM = 0.267; and FM/dual = 0.265), with the top 20 ASVs explaining only ~10% of the observed dissimilarities.

The relative abundance of the four added diazotroph isolates in soil was quantified for all treatments (Fig. 3c). The SP5 and SP12 isolates were taxonomically identified as the same unclassified *Arthrobacter* species, despite showing
distinct morphology (Fig. S1). A phylogenetic approach was employed to achieve a better resolution of possible differences between these two isolates, which also identified both isolates as the same species closely related to *Arthrobacter phenanthrenivorans* Sphe3 (Fig. S2). The relative abundance of SP5/SP12 isolates was significantly higher in the diazotrophs and dual treatments compared to the control and FM treatments (Fig. 3c). Although SP5/SP12 isolates were present in the soil indigenous microbiome, their combined relative abundance was very low and did not differ significantly between the control and FM treatments. In addition, the SIMPER analysis (Table S1) also identified an unclassified *Arthrobacter* taxon that was enriched in the dual treatment, partially explaining the difference between the control and dual treatments. Based on their 16S rRNA gene sequences, SP15 and J7 isolates were clearly identified as *Bacillus flexus* and *Paraburkholderia bryophila*, with confidence scores of 0.98 and 0.96, respectively. The relative abundances of SP15 and J7 isolates were not significantly different among the treatments.

Root colonization by indigenous AM fungi

The soil used for the current study contained an indigenous population of AM fungi. The addition of the microbial inoculums (diazotrophs and the FM fungus, alone or in combination) led to a significant reduction in AM colonization of wheat roots under N deficiency conditions (Fig. 4). Moreover, the root AM colonization was significantly lower in plants inoculated with the FM fungus and dually inoculated plants compared to non-inoculated plants and those inoculated with the diazotrophs.

Fungal capacity to utilize different C sources

The in vitro C source utilization test revealed the limited extent of the saprotrophic capacity of *A. occidentalis* (Table 2). Substrate colonization by the fungus was considered an indication of C utilization capacity. The highest fungal colony diameter was observed on the standard PDA medium, which contained starch (a glucose polymer) and dextrose (D-glucose). The fungus did not colonize the unamended VPM medium, or the VPM medium supplemented with sucrose, but it colonized the VPM media supplemented with hexoses (glucose or fructose). The FM fungus was not able to colonize the media primarily containing lignocellulosic substrates such as organic compost, pine sawdust, blue gum sawdust, and lupin hay. However, the fungus colonized the wheat straw substrate, which contains considerable amounts of glucose (along with cellulose, hemicellulose, and lignin as the main components) (Collins et al. 2014).
Discussion

The results demonstrated the positive effects of the FM fungus *A. occidentalis* on wheat growth and nutrition under N deficiency, which is a line with our previous observations on wheat, barley, and the non-mycorrhizal crop canola grown under nutrient deficiency conditions (Kariman et al. 2020). There was a synergistic interaction between *A. occidentalis* and soil free-living diazotrophs, as reflected in higher shoot N content and shoot/root biomass of plants in the FM and dual treatments compared to the control and the diazotrophs treatments. Consistent with these results, the dually inoculated plants had significantly higher extractable \( \text{NH}_4^+ \)-N compared to the control and diazotrophs treatments (Fig. 2), as well as the highest shoot N content (Table 1) and soil total N across the treatments (Fig. 2). Although plants in the dual treatment had higher shoot nutrient content than the fungus-only (FM) treatment, their shoot biomass was numerically higher.
than the FM treatment, a possible indication of higher C allocation to the fungus and diazotrophs in the dual treatment. Soils in all inoculated treatments had significantly lower NO$_3^-$-N content compared to the control, likely due to the greater root biomass of inoculated plants, which used the soil available NO$_3^-$-N. This phenomenon was more pronounced in the FM and dual treatments, which had the lowest NO$_3^-$-N content across treatments, because of their larger root and shoot biomass (Fig. 1).

The improved N nutrition of plants in the FM (fungus-only) treatment compared to both control and diazotrophs treatments can be associated with the enhanced N$_2$-fixing activities of the indigenous diazotroph populations that were detected in the field soil (bold and highlighted in green, Table S2). We assume that *A. occidentalis* enhanced the activity of indigenous soil-borne N$_2$-fixing microbes, which might thereby account for the significant N nutritional benefits in the FM treatment. This was supported by the significant fungus-driven modification of the soil microbial community uncovered by NMDS ordination of the bacterial 16S rRNA gene amplicon data (Fig. 3a). The SIMPER analysis (Table S1) did not identify microorganisms that could explain a major part of the observed dissimilarity, suggesting that small (but critical) changes in the microbiome composition (Fig. 3a) could be linked to enhanced growth and nutritional benefits in inoculated plants. Indeed, with the addition of the diazotrophs consortium to the soil, the FM fungus further boosted the shoot content of N and other nutrients (Table 1), along with soil total N (Fig. 2c), which can be primarily attributed to the synergism between *A. occidentalis* and the added diazotrophs.

The dual treatment had the highest soil total N content, which can be attributed mainly to the organic N pool accumulated in biomass of the introduced fungus/diazotrophs, because the soil total extractable mineral N (NH$_4^+$/N + NO$_3^-$-N) content of the dual treatment only made a small proportion (~1.2%) of the total N (Fig. 2). In addition to N, shoot content of other nutrients (e.g., P, K, Zn) was also enhanced by *A. occidentalis* in both FM and dual treatments, which can be attributed to the fungal role in nutrient mobilization/solubilization (Kariman et al. 2014, 2020). Ectomycorrhizal fungi (i.e., the fungi that are functionally and taxonomically related to *A. occidentalis*) can mobilize nutrients from insoluble mineral sources (such asapatite, biotite, and muscovite) via excretion of organic acid anions (carboxylates) and protons, resulting in acidolysis of soil minerals by dismantling their crystalline structure (Courty et al. 2010). Our recent in vitro studies (Kariman et al. 2020) demonstrated the solubilization of the water-insoluble P forms, including calcium phosphate (CaP, as hydroxyapatite), iron phosphate (FePO$_4$), and aluminum phosphate (AlPO$_4$) by *A. occidentalis* via exudation of organic acid anions (mainly oxalate, along with citrate and fumarate) into the

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**Table 2** Capacity of the feremycorrhizal fungus *Austroboletus occidentalis* to colonize different organic substrates

| Medium                | Colonization | Colony diameter (mm)$^a$ |
|----------------------|--------------|--------------------------|
| PDA                  | +            | 39.6 ± 1.1 a             |
| VPM                  | -            | NA                       |
| VPM + glucose        | +            | 20 ± 1.3 b               |
| VPM + fructose       | +            | 18.8 ± 1.1 b             |
| VPM + sucrose        | -            | NA                       |
| Organic compost      | -            | NA                       |
| Pine sawdust         | -            | NA                       |
| Blue gum sawdust     | -            | NA                       |
| Wheat straw          | +            | 11.4 ± 0.4 c             |
| Lupin hay            | -            | NA                       |

$^a$Means ± SE (n = 5). “+” indicates the fungal capacity to colonize the respective medium after 4 weeks of incubation at 20 °C. “−” indicates lack of substrate colonization by the fungus. PDA potato dextrose agar; VPM vermiculite-peat moss mixture (3:1, v/v). Means followed by different letters are significantly different according to the Fisher's protected least significant difference test (p ≤ 0.05). NA not any.

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Fig. 4 Root colonization of 7-week-old wheat (*Triticum aestivum*) plants by soil indigenous arbuscular mycorrhizal (AM) fungi. Control, no added microbes, only containing soil indigenous microbes; diazotrophs, inoculated with a consortium containing four free-living diazotroph isolates; FM, inoculated with the hyphal inoculum of *Austroboletus occidentalis*; and dual, inoculated with both diazotrophs and *A. occidentalis* inoculums. Bars with different letters are significantly different according to the Fisher’s protected least significant difference test (p ≤ 0.05). Error bars indicate standard errors (n = 4).
solid agar-based media. The $^{31}$P nuclear magnetic resonance (NMR) spectroscopy revealed the presence of similar P species in the media (dominated by orthophosphate and long-chain inorganic polyphosphates), indicating that all three water-insoluble P compounds (CaP, FePO$_4$, or AlPO$_4$) were solubilized and transformed by the FM fungus. Moreover, *A. occidentalis* converted a large proportion of the solubilized P (free orthophosphate) into long-chain inorganic polyphosphates (up to 51% of total P in the media) (Kariman et al. 2020). Furthermore, a proportion of the nutritional improvement in the dual treatment may also be attributed to possible plant growth-promoting activities of the added diazotrophs (e.g., P solubilization, production of siderophores and phytohormones such as auxin) (Backer et al. 2018), which might have been stimulated by the FM fungus, leading to greater growth and nutrition enhancement by the FM fungus (Kariman et al. 2020).

The biological processes governing the synergistic interactions between *A. occidentalis* and free-living diazotrophs remain to be elucidated. Synergism between mycorrhizal fungi and diazotrophs has been attributed to diverse factors, including the role of fungal partners in increasing the mobilization/solubilization of soil nutrients, particularly those involved in the biosynthesis of nitrogenase and the oxygen-carrying compound leghemoglobin (e.g., Fe, P, Mo) and/or direct provision of C source for diazotrophs as organic acid anions (Olsson and Wallander 1998; Abd-Alla et al. 2014; Püschel et al. 2017). Based on the proximity of the bacterial symbionts and plant roots, the diazotrophs are classified into three main groups, namely free-living (e.g., *Azotobacter* and *Azospirillum*), endophytic (e.g., *Azorarcus* and *Herbaspirillum*), or endosymbiotic (e.g., *Rhizobium* and *Frankia*) (Mus et al. 2016). Endophytic and endosymbiotic diazotrophs rely directly on the C source provided by their associated host plants inside their roots, whereas the free-living (rhizosphere-associative) diazotrophs typically gain their energy by oxidizing organic molecules released by roots, other organisms, or from decomposition of organic matter (Mus et al. 2016; Dellagi et al. 2020). *Austrobele tus occidentalis* was previously shown to solubilize water-insoluble P compounds via exudation of organic acid anions such as oxalate and citrate (Kariman et al. 2020), which may also act as a food source for free-living diazotrophs in soil, thus representing one of the possible mechanisms underlying the synergism we observed in our present study between *A. occidentalis* and free-living diazotrophs.

Nitrogen fixation by soil microbes is a gradual process that provides plants with a steady N supply (James 2000; microbe-mediated N$_2$ fixation is accompanied by other nutritional (e.g., P, K, Mg, Fe, Zn) benefits as we observed in the present study and previous studies (Abd-Alla et al. 2014; Püschel et al. 2017). This may result in nutritional biofortification of food/feed crops in comparison with application of synthetic N fertilizers.

Co-evolved soil microbes can function together more efficiently due to their synergistic adaptations, in contrast to those from different habitats (Revillini et al. 2016). The diazotrophs consortium used in the present study was composed of four free-living isolates; only one of those (J7) was isolated from the fungal natural habitat (Jarrahdale, WA), and the remaining three isolates were from Shenton Park, WA (agricultural soil, not the natural habitat of *A. occidentalis*). An N$_2$ fixation rate as high as 207 kg·ha$^{-1}$·yr$^{-1}$ was estimated in restored bauxite mines in the jarrah forest ecosystem with high densities of fast-growing native legumes (Koch 1987), indicating a remarkable N$_2$-fixing capacity of the native diazotrophs. Accordingly, future works should include more isolates from the natural habitats of *A. occidentalis* within WA and explore the extent of their synergistic interactions with this native fungus in terms of biological N$_2$ fixation and the plant fitness attributes.

The diazotroph isolates used in this study were identified as *Arthrobacter* sp. (SP5/SP12), *Bacillus flexus* (SP15), and *Paraburkholderia bryophila* (J7), all of which have been documented as free-living diazotrophic bacteria (Mongodin et al. 2006; Eberl and Vandamme 2016; Yousuf et al. 2017). Out of the four added diazotrophs, only two of them (SP5/SP12; *Arthrobacter* isolates) had higher relative abundance in the corresponding treatments (i.e., diazotrophs and dual treatments) (Fig. 3c), suggesting an effective establishment of these two isolates compared to the other two isolates (SP15 and J7) that had the same relative abundance across treatments. The enhanced soil total N in the dual treatment (Fig. 2c) could also be partially attributed to the enhanced relative abundances of the SP5/SP12 isolates (Fig. 3c). Nonetheless, we should bear in mind that the relative abundance does not necessarily reflect the magnitude of N$_2$-fixing activities of diazotrophs. Future research, therefore, should focus on the activity of nif genes to further elucidate the interactions between *A. occidentalis* and diazotrophs.

In our previous study (Kariman et al. 2020), the root AM colonization was not affected by the presence of *A. occidentalis* in wheat and barley plants grown under deficiency of all essential nutrients. In the present study, however, the addition of microbial inoculums (diazotrophs and *A. occidentalis*, alone or in combination) resulted in a significant reduction in AM colonization of wheat roots under severe N deficiency conditions. Root AM colonization of maize plants was shown to be negatively affected by the
N\textsubscript{2}-fixing bacterium (*Bacillus subtilis*) due to exudation of unknown volatile antifungal compounds (Xiao et al. 2008); hence, the decline in AM colonization of wheat plants in the present study could be due to antifungal properties of the added diazotrophic isolates. The decline in root AM colonization of plants inoculated only with *A. occidentalis* (compared to the control) can be possibly due to partial C allocation to the introduced FM fungus, leading to reduced C allocation to the indigenous AM fungi accompanied by decreased root colonization.

In our in vitro C source utilization test (Table 2), *A. occidentalis* did not grow on lignocellulosic substrates, and could only grow on media supplemented with glucose or fructose, as well as wheat straw, which also contains large amounts of glucose along with cellulose, hemicellulose, and lignin as the main components (Collins et al. 2014). This trophic habit of *A. occidentalis* is similar to most ECM fungi, which are weak saprotrophs and utilize only hexoses as a food source (Smith and Read 2008; Parrent et al. 2009), suggesting a close phylogenetic/functional relationships between the FM fungus and ECM fungi. Similar to the majority of ECM fungi, *A. occidentalis* could not utilize sucrose (a disaccharide) as a food source (Table 2); there are only a few ECM species such as the black truffle (*Tuber melanosporum*) that possess invertase enzyme to hydrolyze sucrose (Martin et al. 2010). The fungal species closely related to *A. occidentalis* (i.e., those within the *Boletaceae* family) form ECM associations with host plants (Orlovich and Cairney 2004; Smith et al. 2013; Vasco Palacios 2016); hence, these trophic similarities between the FM fungus and ECM fungi are expected. Many ECM fungi have lost the capacity to decompose complex organic materials (i.e., lacking many lignocellulose-degrading enzymes) during their transition from saprotrophy to biotrophy (Kohler et al. 2015; Fesel and Zuccaro 2016). Organic matter decomposition activity of ECM fungi comprises primarily biochemical pathways (via diverse hydrolytic and oxidative enzymes) in response to nutrient limitation, i.e., it is a nutrient-scavenging function rather than an organic matter-degradation strategy to gain the energy source (Shah et al. 2016; Zak et al. 2019). Accordingly, nearly all ECM fungi seem to be solely dependent on living host plants as a food source (in form of hexoses), which also seems to be a plausible scenario for the FM fungus *A. occidentalis*, bearing in mind that its saprotrophic activity is limited to hexoses (Table 2). A BLAST search against the *A. occidentalis* draft genome sequence (Kariman et al. unpublished) confirmed that the invertase gene is absent in *A. occidentalis*. Interestingly, a sole dependence on the host plant as a food source has not hindered the persistence of the plant-fungus symbioses throughout evolution, with the persistence of the 460 million-year-old AM symbiosis (Redecker et al. 2000).

**Conclusions**

The FM fungus *A. occidentalis*, alone or in combination with diazotrophs, significantly improved the shoot and root biomass and nutrition (e.g., N, P, K, Zn, Fe) of wheat plants grown under N deficiency, which can be attributed to the synergistic interactions between *A. occidentalis* and indigenous or added diazotrophs. The presence of *A. occidentalis* led to modification of the soil microbial composition while preserving the microbial species richness. The FM fungus was only able to utilize hexoses (glucose and fructose) in vitro, but it did not grow on media supplemented with sucrose or lignocellulosic substrates, thus displaying trophic traits similar to ECM fungi. Our results pave the way for future research on FM-diazotroph interactions that may have practical implications in improving N nutrition of agricultural crops in low-N and low-P conditions in an environmentally friendly manner.

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**Declarations**

**Competing interests** The authors declare no competing interests.

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