

**Shortened title: Inoculation of cowpea with native rhizobia in Northern Vietnam**

**DOES INOCULATION OF COWPEA WITH NATIVE RHIZOBIA ENHANCE SUSTAINABLE NITROGEN FIXATION AND YIELD OF COWPEA THROUGH LEGUME-BASED INTERCROPPING IN NORTHERN MOUNTAINOUS AREAS OF VIETNAM?**

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## SUMMARY

In the Northern mountainous region of Vietnam, ~~the~~ cassava-cowpea intercropping system has been widely promoted with support from ~~the~~ local agricultural departments. However, ~~cowpea yield is often limited because of a low~~ Biological ~~N~~itrogen ~~F~~ixation ~~activity~~ ~~of cowpea is limited~~ due to its low natural nodulation and lack of available effective *Rhizobium* products. ~~thus, t~~The aim of this study was to identify the most effective native rhizobia isolate nodulating cowpea ~~with the potential to increase BNF and yield of cowpea~~. A greenhouse experiment was initially conducted ~~including~~ ~~with~~ 5 treatments: 3 native rhizobia isolates (CMBP037, CMBP054, and CMBP065); a control (no inoculation and no N application); and N+ (no inoculation, application of N as KNO<sub>3</sub>). ~~Field inoculations were carried out and A second experiment was composed of 3 treatments; the treatments were as follows:~~ a control (no inoculation); CMBP (037+054) – a mixture of strains from Mau Dong; CMBP065 strain from Cat Thinh. CMBP054 and CMBP065 had the highest nodulation in the greenhouse (46.4 and 60.7 nodules plant<sup>-1</sup>, respectively) and ~~they~~ were rated as effective with Symbiotic efficiency (SEF) of 54.56 and 55.73%, respectively. In the field, CMBP (037+054) recorded significantly higher nodulation (19.4 nodules plant<sup>-1</sup>) than the control (11.7 nodules plant<sup>-1</sup>). CMBP (037+054) also increased cowpea shoot dry weight, shoot N and yield ~~of by~~ 28.6%, 4.9%, and 10.5%, respectively, compared to the uninoculated control. This effect ~~is~~ ~~was~~ slope dependent (statistically significant in moderate and steep slope, not with gentle slope). ~~Besides, the great high expansion rate of intercropping with cowpea showed the high adoption level of cassava~~

~~cowpea intercropping system~~ this agroecological practices by ~~to~~ local farmers. This study reveals the potential of native rhizobia inoculation to enhance soil fertility and sustainable agriculture in the Northern mountainous region of Vietnam and ~~suggests that~~ ~~proposes~~ enhanced efforts to promote ~~their~~ ~~the availability and~~ utilization ~~will increase the availability~~ of effective inoculants for cowpea.

## INTRODUCTION

The Northern mountainous region occupies ~~around about~~ 103,000 km<sup>2</sup> ~~or about~~ equivalent to ~ 33% of the total land area in Vietnam, with a population of 12.5 million people, 13% of the total national population (General Statistics Office of Vietnam, 2019). In this region, over 80 percent of the cultivation area is ~~on~~ sloping land (General Statistics Office of Vietnam, 2019) and long-term cultivation on such ~~high steep slopes areas~~ often leads to soil erosion. Additionally, the widespread use of monocropping systems on steep slopes and the large amounts of chemical fertilizer application, especially nitrogen (N) mineral fertilizers, results in low soil fertility and imbalanced nutrient contents. Cassava, an important cash crop for local smallholders, is commonly ~~planted~~ ~~grown~~ as a monocrop in this region, and we established that during ~~the period between~~ 2016-2017, ~~the~~ local farmers were applying 100 to 120 kg N ha<sup>-1</sup> year<sup>-1</sup>, well above the recommended doses from the local agricultural department of 80 to 100 kg N ha<sup>-1</sup> year<sup>-1</sup>. Excessive application of mineral N fertilizers ~~causes~~ ~~increases~~ greenhouse gas emission (N<sub>2</sub>O) (Nyoki and Ndakidemi, 2016) and also affects soil and water by causing soil acidification and toxification, resulting in water contamination, ~~negatively~~ impacting fish and aquatic ~~organisms~~ ~~animals~~ (Bashir *et al.*, 2013; Boman *et al.*, 2002; Compton *et al.*, 2011).

Agroecological practices, especially intercropping, can ~~bring~~ ~~improve~~ resilience and sustainable ~~productivity~~ ~~yields~~ to rural smallholders, by mitigating the decline in soil fertility ~~as~~

~~well as difficulties in crop production~~ in upland areas (De Schutter, 2010; Tittone, 2014). Numerous studies have indicated that intercropped systems provide advantages such as better use of land and labour, food security, increasing soil nutrients and moisture, decreasing soil erosion, natural pest control, and income benefits for smallholders (Agegnehu *et al.*, 2008; Duchene *et al.*, 2017; Dwivedi *et al.*, 2015; Knörzer *et al.*, 2009; Weeraratne *et al.*, 2017). According to Bedoussac *et al.* (2017), intercropping systems, especially with legume crops, help to cover the soil surface, reducing soil erosion, improve soil moisture and soil nutrients. In a study on cassava-peanut intercropping system, the amount of eroded soil was significantly reduced ~~by 63.2 to 80.2%~~ compared to the traditional monocropping (Trung *et al.*, 2013).

One of the most important benefits of legume-based intercropping systems is ~~their~~ unique role of fixing ~~of~~ atmospheric N through the process of Biological Nitrogen Fixation (BNF), in symbiosis with soil bacteria known as rhizobia (Nyfeler *et al.*, 2009). Studies have reported the N contribution of legume crops in intercropping systems to be equivalent to ~~around~~ about 55-96 kg of N fertilizer ha<sup>-1</sup> season<sup>-1</sup> (Cong *et al.*, 2015; Mandimba, 1995). According to Herridge *et al.* (2008), symbiotically fixed N<sub>2</sub> in legumes ranged from 100 to 380 kg N ha<sup>-1</sup> year<sup>-1</sup>, but other studies also reported ~~the~~ exceptionally large amounts of more than 500 kg N ha<sup>-1</sup> year<sup>-1</sup>. Herridge (2002) revealed that ~~the a~~ combination of Rhizobium inoculants ~~and~~ N fertilizer at doses of 30-40 kg ha<sup>-1</sup> ~~provided~~ resulted to similar groundnut yield compared to ~~the~~ N fertilizer doses of 60-90 kg ha<sup>-1</sup>. In ~~both wet and dry soybean seasons in~~ comparison with chemical fertilizer application, inoculation of ~~legumes~~ soybean with rhizobial products ~~showed~~ translated to significantly higher economic benefits ~~to growers~~ of about US\$ 135.5 ~~126.7~~ ha<sup>-1</sup> ~~and US\$ 144.2 ha<sup>-1</sup>, respectively~~ (Boonkerd, 2002). Cowpea (*Vigna unguiculata* var. *cylindrica*) is one of the most important, widely cultivated ~~important~~ legumes, ~~and~~ that can fix atmospheric N ranging from 9-120 kg N ha<sup>-1</sup> (Awonaike *et al.*, 1990; Boddey *et al.*, 1990; Toomsan *et al.*, 1995). Cowpea also shows high tolerance to drought and high temperatures,

and can thrive in infertile acidic soils (Watanabe *et al.*, 1997). While cowpea needs phosphorus (P) and can partly self-support **its** N requirements through BNF, cassava requires high amounts of potassium (K) for storage root formation and N for leaf production (Howeler, 1991), showing the advantages in nutrient demands of the two crops in ~~the~~ **an** intercropping system. Cowpea is also highly suitable with cassava in terms of growth pattern and canopy development (Howeler and Hershey, 2002). **Importantly/Notably**, in the Northern mountainous areas of Vietnam, cowpea can effectively increase smallholders' income due to ~~their~~ **its** high **sale** prices ~~local markets~~ at local markets.

The local agricultural department in Yen Bai province ~~is~~ **has been** encouraging cassava-cowpea intercropping system through farmer associations to mitigate soil degradation and improve soil health. Despite this, we **found from our preliminary investigation** ~~have shown~~ that the natural nodulation of cowpea ~~was~~ **is** very low (**< 10 nodules plant<sup>-1</sup> on average**) ~~regardless of the locations, slope categories, or soil characteristics~~ **across farms** in this province (**Supplementary Figure S1**). Factors such as absence of compatible native rhizobia, low population of rhizobia or ineffective/low effective native rhizobia, may inhibit the symbiosis and BNF ~~of/in~~ cowpea (Date, 2000; Ojo *et al.*, 2015; Vanlauwe and Giller, 2006). This situation could be improved by inoculating cowpea seeds with effective rhizobia strains (Bala *et al.*, 2010; Koskey *et al.*, 2017). Several authors indicated the ~~significant~~ importance of utilizing effective native rhizobia strains in increasing cowpea production (Mathu *et al.*, 2012; Ngeno, 2018; Yohane, 2016). Ampomah *et al.* (2008) isolated 5 native cowpea rhizobia, assessed their symbiotic effectiveness and competitiveness, and reported that the strain All-5-2 was the most effective inoculant for improving cowpea yield in N-deficient regions of Ghana.

However, currently, no available rhizobia products for cowpea are available in the Vietnam market. Promotion of cowpea needs to be **incorporated/combined** with identifying, **formulating** and scaling up effective rhizobia inoculants to enhance and sustain BNF. Thus, the

aims of this study were: (1) to screen the native rhizobia nodulating cowpea and identify ~~an~~ **potential elite** ~~potential~~ inoculum strains under greenhouse conditions for further field experiment and (2) to evaluate the effective **isolates** under intercropped field condition ~~to and~~ scale-up ~~production~~ **cowpea intercropping** through farmer associations.

## MATERIALS AND METHODS

### *Greenhouse screening experiment*

Cowpea nodules were collected from ~~different~~ **different farms in Yen Bai province, North Vietnam (5 farms in Mau Dong commune, (Van Yen district, 5 farms) and 7 farms in Cat Thinh commune, (Van Chan district), 7 farms), Yen Bai province, Vietnam, where only one local cowpea variety *Dau Den Xanh Long* is cultivated. During the mid-flowering stage, at each farm, we determined the sampling lines based on the water flows and the number of plant samples in each line (~~the a distance of 1 meter between from plant samples is 1 meter~~). From each cowpea plant, all the effective nodules ~~(with reddish/pink colour)~~ were removed from the roots and surface sterilized in 70% ethanol. The nodules **were then** ~~from~~ stored in labelled McCartney **bottles** ~~with~~ **containing** 10 ml of 40% glycerol. All the bottles were kept in **a** cool box with ice and transferred to the laboratory for further analyses.**

The isolation of native rhizobia from cowpea nodules was performed at the Common Microbial Biotechnology Platform (CMBP), ~~at~~ **The Alliance of Bioversity and CIAT, Asia Hub, International Center for Tropical Agriculture (CIAT-Asia),** Hanoi, Vietnam. The rhizobia isolates were **purified** ~~authenticated~~ by phenotypic characterization (~~purifying isolates on selective media for rhizobia and~~ colony morphology) and by gram staining. Purified cultures of isolated colonies were sent to **the** Institute of Genome Research (Hanoi, Vietnam) for DNA extraction, PCR and 16S rRNA sequencing. The sequence data was then submitted for comparison with the National Center for Biotechnology Information (NCBI) database using

BLAST (Basic Local Alignment Search Tool) (<https://blast.ncbi.nlm.nih.gov/Blast.cgi>). Three native rhizobia strains (CMBP037, CMBP054 and CMBP065) sequenced from cowpea nodules are shown in Table 1. To screen the performance of three native rhizobia strains isolated from cowpea nodules, a pot experiment was established in a greenhouse at Vietnam National University of Agriculture (VNUA), Hanoi, Vietnam. The 5 treatments were: uninoculated plant without N application (negative control), uninoculated plant with applied N using KNO<sub>3</sub> at a rate of 480 mg N pot<sup>-1</sup> (positive control or N+), and ~~separate inoculation treatments separately~~ with strains CMBP037, CMBP054 and CMBP065. The experiment was arranged in a completely randomized design (CRD) with 5 replicates.

After culturing on Yeast Extract Mannitol Agar (YEMA – 0.5 g l<sup>-1</sup> KH<sub>2</sub>PO<sub>4</sub>, 0.2 g l<sup>-1</sup> MgSO<sub>4</sub>, 0.1 g l<sup>-1</sup> NaCl, 1 g l<sup>-1</sup> Yeast Extract, 10 g l<sup>-1</sup> Mannitol, 15 g l<sup>-1</sup> Agar) plates, single purified colonies of the individual strains were ~~picked~~ ~~selected~~ to prepare rhizobia inoculant cultures. Each colony was transferred into 50 ml ~~of fresh~~ YEM broth in 200 ml Erlenmeyer flasks and incubated at 28 °C on a rotary shaker at 200 rpm, for 2 days for *Rhizobium* species and 4 days for *Bradyrhizobium* species. Before applying to the pots, direct cell count for each inoculum was done using spread plate method (SOP-MI10 LH-V01) to ensure that at least 10<sup>6</sup> rhizobia cells ml<sup>-1</sup> was applied ~~at inoculation in the~~ ~~greenhouse~~ ~~per plant~~.

Cowpea seeds were surface sterilized by soaking in 3.3% NaOCl solution for 5 minutes and rinsed thoroughly several times with sterile distilled water. Surface sterilized seeds were immersed in water for 1 h to imbibe, ~~and placed in~~ ~~transferred to~~ Petri dishes with moistened sterile cotton wool ~~then placed in a~~ ~~for germination~~ (in a growth chamber at 28 °C ~~to germinate~~ in the dark for 24 h). Three pre-selected healthy seeds of uniform size were chosen and sown in plastic pots (12 cm diameter and 16 cm ~~in~~ length). Each pot was sterilized with 70% Ethanol, filled with 1.3 kg of sterilized sand, and irrigated with 150 ml of distilled water in preparation ~~of~~ ~~for~~ sowing. Five drainage holes were made in the bottom of each pot.

Four days after sowing (DAS), 3 ml of ~~the~~ each inoculant were added ~~at~~ to the base of seedlings (1 ml per seedling) in the pots. Plants were thinned to two healthy plants per pot at 7 DAS. Essential nutrients with the exception of N were added to each pot every two days, as nutrient solution [ $\text{K}_2\text{SO}_4$  0.5 M, KOH,  $\text{KH}_2\text{PO}_4$  1 M,  $\text{CaCl}_2$  2 M,  $\text{MgSO}_4$  0.5 M,  $\text{MnSO}_4$  0.002 M,  $\text{ZnSO}_4$  0.001 M,  $\text{CuSO}_4$  0.0004 M,  $\text{CoSO}_4$  0.0002 M,  $\text{H}_3\text{BO}_4$  0.004 M,  $\text{NaMoO}_4$  0.0002 M,  $\text{FeSO}_4$  0.08 M, and EDTA ( $\text{C}_{10}\text{H}_{16}\text{N}_2\text{O}_8$ ) 0.08 M] modified from Broughton and Dilworth (1971). The plants were watered with 150 ml ~~One hundred and forty millilitres~~ of distilled water were added in alternating days with the nutrient solution.

Cowpea plants were harvested at the flowering stage (6 weeks after sowing). Chlorophyll content of the youngest fully developed cowpea leaves was measured using a SPAD-502 chlorophyll meter (Minolta corporation, Ltd., Osaka, Japan). Shoots were cut at 1 cm above the surface using a clean, sharp knife. The roots were gently washed ~~gently~~ and the nodules ~~were~~ separated from the roots. Number of nodules per plant, shoot fresh weight and root fresh weight were recorded. Shoots, roots, and nodules were oven dried at  $60^\circ\text{C}$  for 2 days before measuring dry weights. Total N content (%) of oven-dried shoot was determined by Kjeldahl method (Bremner, 1996). Symbiotic efficiency (SEF) was also calculated ~~following~~ using the formulae by Lalande *et al.* (1990):

$$\text{SEF (\%)} = (\text{shoot dry weight of inoculated plant} / \text{shoot dry weight of positive control plant}) * 100.$$

SEF was classified as: very effective (> 80%); effective (51-80%); less effective (35-50%) or ineffective (<35%).

#### *Field inoculation experiment*

In March 2018, b~~B~~ased on the results from the greenhouse experiment, ~~in March 2018,~~ an on-farm experiment was conducted to evaluate the effectiveness of native strains inoculated with cowpea in ~~the~~ an intercropping system with cassava under field conditions in Mau Dong



commune, Van Yen district, Yen Bai province. The field location is shown on **Supplementary Figure S2**. In order to assess the interaction effect of different native rhizobia from the same location on cowpea production, CMBP037 and CMBP054 **were** mixed together ~~for~~ **before** inoculation. This experiment was composed of 9 treatments resulting from a factorial combination of 3 inoculation treatments and ~~the~~ three field slope categories (steep, moderate and gentle) commonly encountered in the area. The slope ~~of fields~~ was classified as: gentle slope ( $< 5^\circ$ ); moderate slope ( $5-15^\circ$ ); steep slope ( $> 15^\circ$ ) (Jahn *et al.*, 2006). **Supplementary Table S1** shows the ~~average~~ soil characteristics of field sites from each slope category. Inoculation treatments included (i) non-inoculated control (Non\_I), (ii) ~~inoculation of~~ a mixed inoculant containing **Rhizobium** strains CMBP037 and CMBP054 isolated from Mau Dong commune, in ~~the mix~~ a ratio of 1:1 in volume (CMBP (037+054), and (iii) ~~inoculation with Rhizobium rhizobium~~ strain CMBP065 isolated from Cat Thinh commune. **The treatments** were each applied ~~each~~ to 6 randomly selected representative farmers' fields, but the total number was reduced to 24 ~~fields~~ **farms** after ~~discarding~~ **removing** mismanaged farms ~~at the end of~~ **from** the study.

Inoculant preparation and seed sterilization were done as described above ~~in~~ **for** the greenhouse experiment ~~section~~. Inoculants were transported to the fields in cooler boxes and applied at a rate of 50 ml kg<sup>-1</sup> of seeds. **Seed Inoculation** was done just before sowing in the shade to maintain the viability of bacterial cells. Seeds were allowed to air-dry for about 30 minutes before sowing and were immediately covered by soil after sowing. Cowpea was intercropped with cassava ~~in which~~ **whereby** one row of cowpea was planted between two rows of cassava at a density of 10,000 cowpea plants ha<sup>-1</sup>.

At the mid-flowering stage (7 weeks after sowing), 10 cowpea plants positioned on ~~the~~ 2 diagonal lines ~~of~~ **in** each farm were harvested. Each plant sample was considered as one replicate. Shoots were cut at 1 cm above **the soil** surface using a clean, sharp knife. Roots were

~~gently washed. gently and the~~ nodules separated from the roots and the number of nodules per plant recorded. Shoots and roots were oven dried at 60°C for 2 days to measure dry weights. Oven-dried shoots were analysed for total N content (%) as described above. ~~Oven-dried roots were stained, bleached and assessed for arbuscular mycorrhizal infection rate (%) (Koske and Gemma, 1989; Vierheilig *et al.*, 1998).~~ At the maturity stage (~~about~~ 9 weeks after sowing), three random areas of 5 m<sup>2</sup> from each farm were harvested and cowpea seed yield (kg ha<sup>-1</sup>) was relatively calculated.

*Investigation in the expansion of cassava-cowpea intercropping system during in 2017-2018 in Van Yen district, Yen Bai province*

~~In Van Yen district, Yen Bai province, intercropping cassava with legumes has been a common practice for long over the past few decades. However, the inclusion of cassava-cowpea intercropping has only been widely promoted since from 2016 by projects from CIAT-Asia (Hanoi, Vietnam).~~ Muoi village in Mau Dong commune is one of the most productive cassava areas of Van Yen district, Yen Bai province, and the smallholder farmers in this village have participated in this conservation agricultural practice since the beginning of the project started in 2016. Muoi village has a total land area of over 200 ha and 95 households, with an average household owning 0.5 ha of land. ~~Land capacity is about 5,000 m<sup>2</sup> per household.~~ In order to identify the adoption and expansion of such a cropping system, we determined assessed the cassava cropping systems ~~being practiced by the local farmers in the area~~ during the period ~~between of~~ 2017-2018. From all the farms in Muoi village, we surveyed the total number and area of cassava farms and the number and area of cassava-cowpea intercropping farms, ~~then as well as~~ their correlative percentages. ~~were calculated.~~

*Statistical analysis*

A ~~T~~two-~~W~~way analysis of variance (ANOVA) was performed using R version 3.4.2 (2017-09-28) to assess the effects of ~~the~~ slope category, ~~the~~ inoculation treatments and their interaction on nodulation, shoot and root biomasses, shoot N, ~~mycorrhizal infection rate~~, and yield of cowpea. Significance of difference was evaluated at  $p < 0.05$ . Data screening was performed to test whether ANOVA's assumptions of homoscedasticity and normality were violated. Cowpea nodulation and root biomass have skewed distributions; thus, natural log transformation was applied. Adjusted LS-means of treatments were calculated and Tukey's test was used for multiple comparisons. Simple correlation analysis was used to determine the association between nodule dry weight and shoot dry weight of cowpea.

## RESULTS

### *Response of cowpea to native rhizobia inoculation under greenhouse screening experiment*

As shown in Table 2, ~~the~~ inoculation with strain CMBP037 recorded the lowest number of nodules (7.7 nodules plant<sup>-1</sup>). The highest rate of nodulation was found in CMBP054 and CMBP065 inoculants (46.4 and 60.7 nodules per plant, respectively). CMBP065 also ~~had~~ recorded the highest nodule dry weight (0.17 g plant<sup>-1</sup>) while there was no significant difference in nodule dry weight between CMBP037 and CMBP054 treatments.

Rhizobia inoculation ~~did not~~ significantly affected cowpea biomass (Table 2). The highest shoot and root dry biomasses were recorded in the positive control N+. There was no significant difference in shoot and root dry biomasses among CMBP037, CMBP054, and CMBP065. As shown in Figure 1, there was a significant positive correlation between nodule dry weight and shoot dry weight of cowpea.

All the inoculated treatments produced nodules, therefore, they were considered for SEF determination. There was a significant difference in SEF among native rhizobia isolates (Table 2). CMBP037 had the lowest SEF ~~which~~ showed of 19.27%. The SEF values s did not

differ significantly ~~differ~~ between CMBP054 (54.56%) and CMBP065 (55.73%), ~~which showed 54.56% and 55.73%, respectively.~~

Regarding ~~shoot~~ total shoot N analysis, the highest shoot N content was found ~~in~~ reported in CMBP054 inoculation (6.53%), but this was not significantly different from CMBP037 and CMBP065 inoculation (Table 2). ~~The lowest shoot N content was found in~~ The negative control (2.18%) ~~had the lowest shoot N content (2.18%).~~

SPAD value determines the relative amount of chlorophyll, which will increase in proportion to the amount of N in a leaf. Therefore, a high SPAD value shows a healthy ~~particular~~ plant. The highest and lowest SPAD values were recorded in CMBP065 inoculation and control (38.4 and 15.6), respectively (Table 2). SPAD values differed significantly between rhizobia inoculation and control, but not between rhizobial inoculation and N+ treatment.

#### *Response of cowpea to native rhizobia inoculation under field condition*

Table 3 shows responses of cowpea nodulation, shoot and root dry weight to different rhizobial inoculants and slope categories. Rhizobial inoculation and the interaction effect of rhizobial-inoculation-slope significantly affected cowpea nodulation, shoot dry weight, ~~shoot~~ total shoot N and yield, while slope significantly affected nodulation, ~~shoot~~ total shoot N and yield of cowpea. Figure 4 shows responses of cowpea nodulation to rhizobial inoculation in the field experiment. The rhizobial inoculants significantly affected nodulation in cowpea. On moderate and steep slopes, the mixture of CMBP (037+054) had the highest nodulation (32.2 and 23.7 nodules plant<sup>-1</sup>, respectively), while there was no significant difference between the uninoculated control and CMBP065. On gentle slopes, there was no significant difference in the number of nodules per plant among for all treatments.

Cowpea response in shoot dry weight to rhizobial inoculation in the field experiment is shown in Table 3. There was no significant differences in shoot dry weight among all

treatments on gentle slope. On moderate and steep slopes, the highest shoot dry weight was found in CMBP (037+054) (28.07 and 20.09 g plant<sup>-1</sup>, respectively), while there was no significant difference between the uninoculated control and CMBP065. Root dry weight of cowpea ranged from 1.4 to 2.2 g plant<sup>-1</sup>, and showed no significant differences among rhizobial inoculants or field-slope categories in the field experiment (Table 3).

Shoot-Total shoot N content and yield of cowpea affected by different rhizobia inoculants is shown in Table 4 Figure 7 and 8. On gentle slope, shoot total shoot N was lowest in CMBP065 (2.51%) and there was no significant difference between the uninoculated control and CMBP (037+054) (2.88% and 2.99%, respectively) (Figure 7). On moderate slopes, shoot total shoot N of cowpea was similar between same for CMBP (037+054) and CMBP065, while the uninoculated control got recorded the lowest shoot N content (2.80%). On steep slopes, cowpea shoot total shoot N was highest in CMBP (037+054) (3.12%), followed by uninoculated Non-I (2.92%), and it was lowest in CMBP065 treatment (2.77%). On gentle slope, there was no significant difference in total shoot N among all treatments. Regarding cowpea yield, on moderate and steep slopes, the mixture CMBP (037+054) recorded the highest yield (436.4 and 428.6 kg ha<sup>-1</sup>, respectively) (Table 4). There was no significant difference between the yield of uninoculated control and CMBP065 on moderate slope, while cowpea yield in CMBP065 was higher (403.8 kg ha<sup>-1</sup>) than the uninoculated control (384.3 kg ha<sup>-1</sup>) on steep slope.

Rhizobial inoculation and slope did not significantly affect mycorrhizal infection rate in cowpea. The root mycorrhizal infection was high (80.93-91.87%) in all treatments.

*The expansion of cassava-cowpea intercropping system during-in 2017-2018 in Van Yen district, Yen Bai province*

The adoption level of agricultural practices can be ~~identified~~ **assessed** by the expansion rate of such practices ~~in terms of~~ **through the number of farms using it and also the surface of land dedicated to** ~~number of and areas and the number and area of~~ cassava monocropping **versus and cassava** intercropping with cowpea (~~is shown in~~ **Figure 2**). The number of farmers practicing cassava-cowpea intercropping in 2018 (52 farmers, or 54.74% of the total cassava farms) had more than tripled since 2017 (only 16 farmers, or 16.84%). Similarly, the area of **intercropping** fields in 2018 (18.0 ha, or 40.00% of the total area) was 4.8 times higher than in 2017 (3.7 ha, or 8.22% of the total area). ~~Such results revealed the high adoption level of local farmers with the inclusion of cassava-cowpea intercropping system. However, due to the low natural nodulation of cowpea (as shown in Figure 1), resulting in low BNF in cowpea, it showed the urgent need to improve cowpea yield in such intercropping system by inoculation of effective native rhizobia.~~

## DISCUSSION

The results from the greenhouse experiment showed that **rhizobial** inoculation with CMBP054 and CMBP065 strains significantly increased cowpea nodulation and shoot N accumulation as compared to the non-inoculation treatments (**Table 2**). The superior performance obtained from these inoculants can be attributed to their ability to infect, form nodules and fix N with cowpea. These results concur with ~~the~~ previous studies (Ampomah *et al.*, 2008; Gómez Padilla *et al.*, 2016; Yohane, 2016), which showed the competitive potential of native isolates nodulating cowpea when compared to the non-inoculated treatment. Gómez Padilla *et al.* (2016) reported that the isolated strain VIBA-1 (*Bradyrhizobium liaoningense*) highly competed against other native strains in the soil. Yohane (2016) concluded that the native rhizobia strains isolated from the fields had higher symbiotic effectiveness than the strain (MG5013) used in inoculant

products. The result from our greenhouse experiment also showed the significant correlation between shoot dry weight and nodule dry weight of cowpea (Figure 1), which is consistent with the previous studies (Kawaka *et al.*, 2014; Koskey *et al.*, 2017). As N-fixing capacity can be assessed by shoot dry weight of legumes (Beck *et al.*, 1993; Gibson, 1987), this finding revealed that inoculation with native rhizobia strains enhanced nodulation of cowpea, which consequently improved shoot biomass and symbiotic N fixation.

SEF plays an important role in evaluating the response of legumes to inoculation and choosing effective isolates for inoculant production (Fening and Danso, 2002). It is well known that diverse rhizobia strains show wide variation in their SEF on host plants and in this study, there were significant differences with respect to SEF among the inoculation treatments in the greenhouse (Table 2). Based on the SEF classification by Lalande *et al.* (1990), CMBP037 was rated as ineffective, as this strain could not deliver any functional advantage as compared to the negative controls. Whereas, CMBP054 and CMBP065 was rated as effective isolates (> 50%) and thus potential native strains for enhancing cowpea N fixation to be evaluated under further intercropped field condition. Of these two effective strains, CMBP065 showed significantly higher nodule dry matter under greenhouse conditions. According to Beck *et al.* (1993), high nodule dry weight can lead to higher efficiency in BNF and higher shoot biomass.

In the field experiment, inoculation with the treatment CMBP (037+054) significantly increased cowpea nodulation, shoot dry weight, shoot total N and yield on moderate and steep slopes, showing that this mixture is the most effective inoculant for moderate and steep sloping fields at this location. These findings are supported by numerous studies which showed that inoculation with *Bradyrhizobium* strains resulted in significant increase in cowpea nodulation and yield (Nyoki and Ndakidemi, 2013; Ulzen *et al.*, 2016; Yoseph *et al.*, 2017).

The superior performance of the combination of native rhizobia isolates from Mau Dong commune may be attributed to the ability to outcompete other native strains in the soil,

374 nodule infection competitiveness, as well as SEF. Numerous studies have shown the positive  
375 effects of native rhizobia strains nodulating cowpea in comparison to the **uninoculated** ~~non-~~  
376 ~~inoculated~~ controls under field conditions (Danso and Owired, 1988; Gómez Padilla *et al.*,  
377 2016; Yoseph *et al.*, 2017) ~~and this study identified effective rhizobia at that research location.~~

378 Although strain CMBP065 was more effective than strain CMBP054 in the greenhouse  
379 experiment, CMBP065 was less effective than the mixture CMBP (037+054) in the field  
380 conditions. This suggests that strain CMBP037, which had lowest symbiotic efficiency in the  
381 greenhouse experiment, may enhance the effectiveness of CMBP054 strain when co-  
382 inoculated. The two strains CMBP037 and CMBP054 **were** isolated from Mau Dong commune  
383 and the advantage of using both strains could be attributed to their better adaption to the local  
384 soil and climatic conditions, as well as the relationship with other rhizospheric microorganisms  
385 (Koskey *et al.*, 2017; Meghvansi *et al.*, 2010; Svenning *et al.*, 2001). One other possible  
386 explanation of this is the synergism between these two native rhizobia strains. This finding is  
387 on the contrary to several reports which showed that inoculation with multiple strains is less  
388 effective as compared to the single rhizobia strain (Danso and Owired, 1988; Martinez-  
389 Romero, 2003; Nkot *et al.*, 2015), or different strains may compete each other in the same  
390 inoculant (Raposeiras *et al.*, 2006). Synergistic interaction between rhizobia and plant growth  
391 promoting rhizobacteria (PGPR) or phosphate solubilizing bacteria (PSB) have been shown  
392 (Korir *et al.*, 2017; Veena and Poonam, 2011) but little is known of the synergism between  
393 different rhizobia strains.

394 Degree of slope, one of the important geographical factors, could affect the soil  
395 characteristics, plant physiological processes and soil microorganisms. The combination of  
396 CMBP (037+054) significantly improved cowpea nodulation, shoot dry weight, ~~shoot~~-total  
397 shoot N and yield on moderate and steep slopes, whereas, there was no significant effect of  
398 rhizobia inoculations on cowpea on gentle slope. This finding ~~is an evidence that~~ indicates the



significant interaction between rhizobial inoculation and the physical slope factor. The influence on local climate, erosion process, soil characteristics and plant communities, soil slope has been shown to indirectly or directly affect bacterial diversity, composition and activities (Haiyan *et al.*, 2016; Orwin *et al.*, 2006). It is still unclear how sloping land affect rhizobial BNF efficiency, particularly in Northern mountainous areas of Vietnam. Therefore, further studies should be conducted in order to identify the mechanism of the interaction between slope and rhizobial inoculation.

~~Apart from their N fixing rhizobia, cowpea is regularly associated with arbuscular mycorrhizal fungi (AMF) which improve uptake of low mobility nutrients, especially P (Püschel *et al.*, 2017). P is one of the most important nutrients affecting plant growth and physiological processes, especially BNF (Tairo and Ndakidemi, 2013) and P is the necessary element for the conversion of  $N_2$  to  $NH_4$  (Dakora and Keya, 1997). Moreover, P plays a crucial role in improving legume nodulation and enhancing rhizobia density in the soil (Bashir *et al.*, 2011). In this study, even there was no significant effect of rhizobial inoculation on root mycorrhizal infection rate of cowpea, very high rates of cowpea mycorrhizal infection (> 80%) were found. This shows that the natural mycorrhizal infection rate of cowpea is high in this study location, regardless of the rhizobial inoculation or soil characteristics. This concurs with the previous report which specified that the symbiosis with both AMF and N fixing rhizobia efficiently increased cowpea growth and production (Stancheva *et al.*, 2017).~~

The results from our investigation about cassava-cowpea intercropping expansion revealed the high adoption level of local farmers with the inclusion of cassava-cowpea intercropping system. However, due to the low natural nodulation of cowpea (as shown in Figure S1), resulting in low BNF in cowpea, it showed the urgent need to improve cowpea yield in such intercropping system by inoculation of with effective native rhizobia.

## CONCLUSION

This study revealed the potential of the mixture of native rhizobia strains from Mau Dong [CMBP (037+054)] as an effective inoculant for improving cowpea N fixation and yield, especially on moderate and steep slopes. While the native isolate CMBP065 showed highest symbiotic efficiency under the greenhouse conditions, the mixture of native isolates CMBP (037+054) displayed superior performance and adaptability under the intercropped field conditions. The results suggest that it would make sense to isolate and screen more native rhizobia in order to get more effective and competitive strains. Further studies should also be conducted to better characterize the populations of rhizobia for cowpea at the experimental sites. We have shown that it is possible to promote the utilization of native rhizobia strains and provide cheap and effective inoculants for cowpea to local smallholders. By the inclusion of cassava-cowpea intercropping system, farmers can significantly reduce the utilization of mineral fertilizers, sustain the production and consequently increase economic benefits.

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627   **Table legends**

628   Table 1. Description of the treatments in the greenhouse experiment

629

630   Table 2. Response of cowpea to native rhizobia inoculation in the greenhouse screening  
631   experiment

632

633   Table 3. Response of cowpea nodulation, shoot and root dry weight to native rhizobia  
634   inoculation and slope in the field experiment

635

636   Table 4. Response of shoot total N content and yield of cowpea to native rhizobia inoculation  
637   and slope in the field experiment

638

639   **Figure legends**

640   Figure 1. Correlation analysis between nodule dry weight and shoot dry weight in the  
641   greenhouse experiment

642

643   Figure 2. Number of farms and areas practicing cassava-cowpea intercropping system at Mau  
644   Dong commune, Van Yen district, Yen Bai province, Vietnam during 2017-2018