Evaluation of Root Noduleting Rhizobial Strains for Fababean Crop at Kulumsa, Southeastern Highlands of Ethiopia

Almaz Admasu*
Ethiopian Institute of Agricultural Research, Ethiopiya

*Corresponding author: Almaz Admasu, Kulumsa Agricultural Research Center, Ethiopian Institute of Agricultural Research, Ethiopiya

To Cite This Article: Almaz Admasu, Evaluation of Root Noduleting Rhizobial Strains for Fababean Crop at Kulumsa, Southeastern Highlands of Ethiopia. 2020 - 7(6). AJBSR.MS.ID.001214. DOI: 10.34297/AJBSR.2020.07.001214.

Received: February 10, 2020; Published: March 05, 2020

Copy Right@ Almaz Admasu
This work is licensed under Creative Commons Attribution 4.0 License AJBSR.MS.ID.001214.

Abstract
The response of fababean to seed inoculation with nine strains of Rhizobium leguminosarum along with recommended phosphorus from TSP fertilizer was examined in field experiments at a total of five sites from 2013 to 2015 at Kulumsa in the southeastern highlands of Ethiopia. Full (18–46 kg N–P2O5 ha–1) and half doses nitrogen and phosphorus from inorganic source (DAP), and no input at all were also included in the treatments. The experiment was laid out in randomized complete block design with three replications. The result of 2013 trial showed seed inoculation with root noduleting rhizobium strains significantly improved the productivity of fababean. The highest grain yields of fababean were obtained from seed inoculations with strains EAL-110, FB-Murd, 1035 and 1018 along with recommended phosphorus from TSP. Equivalent yields were also obtained from the applications of full and half doses of recommended nitrogen and phosphorus from DAP. Seed inoculation with strain FB-140 and FB-9 along with recommended phosphorus from TSP also resulted in statistically similar biomass yields. Seed inoculations with strain FB-Murd, FB-140, FB-9 and FB-4 along with recommended phosphorus from TSP resulted in statistically the highest biomass yields in 2014. There were no significant yield and yield components responses of fababean to both seed inoculations with root noduleting rhizobium strains and applications of inorganic fertilizers in 2014 and 2015. Previous studies in Munesa district in the southeastern highlands of Ethiopia already confirmed that seed inoculations with strains EAL-110, 1018 and 1035 were efficient in fixing nitrogen. Promising results were obtained from inoculation of fababean seeds with strains FB-Murd, FB-140, FB-9 and FB-4.

Keywords: Fababean; Root noduleting rhizobium strains; Inorganic fertilizers; Seed inoculation; Yield; Yield components

Introduction
Fababean (Viciafaba) ranked first amongst cool season food legumes in terms of area of production. In 2014 / 2015 cropping season, 443,107 ha of land was allocated for fababean production, which was the first amongst pulse crops with a proportion of 28.4% (CSA, 2015). Apart from its contribution to cheap source of protein and foreign exchange earnings, it has also a great role in sustainable soil fertility management due to its ability to fix atmospheric N2 [1,2].

Even though fababean is the leading pulse crop in the country, the national yield has remained low, which was 1.89 t ha–1 (CSA, 2015). Fababean production is constrained by a range of physical and biotic factors. Soil fertility depletion is one of the most important constraints limiting fababean production in the Ethiopian highlands [1].

Fababean seed inoculation with rhizobia is the cheapest and sustainable way to increase its nitrogen fixation potential. External seed inoculation is very important since there might be low population of effective indigenous rhizobia or higher competitions with non-effective ones [3]. Inoculation of fababean with rhizobium strains improves early nodulation and increases its yield [4]. In order to improve the production of fababean crop, application of chemical fertilizers, particularly nitrogen and phosphorus, are needed in addition to seed inoculation [5]. Nitrogen is required as starter fertilizer at the early growth stage since there is no nodule formation, where atmospheric nitrogen is fixed [5]. Phosphorus
deficiency is also another significant factor that reduces the nodule
lation since both effective rhizobium bacteria and the crop require
in larger quantity [6]. The objective of this study was, therefore, to
identify effective strains that increase production and productivity
of fababean crop and enhance the soil fertility for subsequent ce-
creal crops.

Materials and Methods
Description of the Study Area
This study was conducted at Kulumsa on-station and on the
surrounding farmers’ fields for three consecutive years. Kulumsa
and its surrounding receive a mean annual rainfall of 811 mm. The
mean maximum and minimum temperatures of the area are 24.5°C
and 10.5°C, respectively. The soil of the area is characterized by ver-
ticluvisol with a clay loam soil texture.

Experimental Set-up and Procedure
The experiment included nine strains of *Rhizobium legumino-
sarum* (FB-4, FB-7, FB-9, FB-17, FB-140, FB-Murd, 1018, 1038 and
EAL-110) along with full dose of recommended phosphorous (46
kg P₂O₅ ha⁻¹) from TSP fertilizer. Full (18–46 kg N-P₂O₅, ha⁻¹) and
half (9–23 kg N-P₂O₅ ha⁻¹) doses nitrogen and phosphorous from
inorganic source (DAP), and no input at all were also included in
the treatments. The experiment was laid out in randomized com-
plete block design with three replications. Planting of trials were
conducted during the fourth week of June in all years with fababean
(*Tumsa variety*) at a seed rate of 150 kg ha⁻¹ at a total of seven sites.
Seeds were drilled by hand at 0.40 m spacing between rows in
plot sizes of 2.6 m by 4 m. The spacing between plots and repli-
cations was 0.5 m and 1 m, respectively. Based on the treatment
set-up, fababean seeds were inoculated with respective strains and
planted without contacting with the inorganic fertilizers. Strain
EAL-110 was obtained from Menagesha Biotech Industry while the
other eight strains from Holeta Agricultural Research Center. The
phosphorus fertilizer was applied to soil according to the treatment
arrangement as basal dose at planting in the form of triple super
phosphate (TSP) and di-ammonium phosphate (DAP). Weeding
was carried out by hand based on research recommendations. Pes-
ticides, namely Macozeb and karate were applied against chocolate
spot and aphids, respectively.

Data Collection and Analysis
The agronomic parameters collected (determined) were stand
count, tillers per plant, plant height, spike per m², grain and above-
ground total biomass yields, hectoliter and thousand kernel weights
of fababean. When the crop was physiologically mature, harvesting
was done from a net plot area of 4 m² (2 m by 2 m) by hand for yield
determination. The harvested samples were subjected to air dry-
ing to constant moisture content, threshed manually, cleaned and
the grain weight recorded. The weighed samples adjusted to 10% 
moisture content and converted into kg ha⁻¹ for statistical analysis.
Two sites in the first year were dropped due to poor crop perfor-
ance and five sites were considered for harvesting, data analysis
and interpretation.

All yield and yield components data were combined across sites
and subjected to analysis of variance using the general linear model
procedure (Proc GLM) of SAS statistical package version 9.0 [7]. The
significance of differences among treatment means was compared
using Duncan multiple range test at the 5% level of probability.

Results and Discussion
The results of three years trials were inconsistent; hence, sepa-
rate analysis of variances was conducted. The result of 2013 crop-
ning season indicated that fababean yield and yield components
were significantly affected by seed inoculation with root nodulating
rhizobium strains and applications of inorganic fertilizers (Table
1). However, fababean crop did not respond to both seed inocu-
lation with root nodulating rhizobium strains and applications of
inorganic fertilizers in 2014 (except for harvest index and biomass
yield) and 2015 cropping seasons (Table 2&3).

Table 1: Significance of the effects of seed inoculation with root nodulating rhizobium strains along with inorganic fertilizers, location and their interaction on yield and yield components of fababean at Kulumsa in 2013.

| Sources of variation | Spike m² (No) | Plant height (cm) | No of seeds/plant | Harvest index (%) | Grain Yield (kg ha⁻¹) | Biomass yield (kg ha⁻¹) | Hecto liter weight (kg hl⁻¹) | Thousand kernel weight (gm) |
|----------------------|--------------|-------------------|-------------------|------------------|-----------------------|-------------------------|-----------------------------|-----------------------------|
| Replication          | ns           | ns                | ns                | ns               | **                    | **                      | ns                          | ns                          |
| Treatment (Trt)      | ns           | ns                | *                 | ns               | *                     | *                       | ns                          | ns                          |
| Mean                 | 40           | 139.7             | 31                | 30.3             | 4480.54               | 151.95                  | 70.93                       | 871.04                      |
| CV                   | 15.18        | 5.8               | 17.65             | 16.32            | 8.55                  | 15.38                   | 1.1                         | 3.84                        |

Table 2: Significance of the effects of seed inoculation with root nodulating rhizobium strains along with inorganic fertilizers, location and their interaction on yield and yield components of fababean at Kulumsa in 2014.

| Sources of variation | Spike m² (No) | Plant height (cm) | No of seeds/plant | Harvest index (%) | Grain Yield (kg ha⁻¹) | Biomass yield (kg ha⁻¹) | Hecto liter weight (kg hl⁻¹) | Thousand kernel weight (gm) |
|----------------------|--------------|-------------------|-------------------|------------------|-----------------------|-------------------------|-----------------------------|-----------------------------|
| Replication          | ns           | ns                | ns                | ns               | **                    | **                      | ns                          | ns                          |
Table 3: Significance of the effects of seed inoculation with root noduleting rhizobium strains along with inorganic fertilizers, location and their interaction on yield and yield components of fababean at Kulumsa in 2015.

| Sources of variation | Plant height (cm) | Spike m² (No) | No of seeds/ plant | Harvest index (%) | Grain Yield (kg ha⁻¹) | Biomass yield (kg ha⁻¹) | Thousand kernel weight (gm) |
|----------------------|------------------|---------------|-------------------|------------------|-----------------------|------------------------|---------------------------|
| Replication          | ns               | **            | **                | *                | ns                    | ns                     | *                         |
| Location (Loc)       | ns               | **            | ***               | ***              | ns                    | ns                     | ***                       |
| Treatment (Trt)      | ns               | ns            | ns                | ns               | ns                    | ns                     | ns                        |
| Loc*Trt              | ns               | ns            | ns                | ns               | ns                    | ns                     | ns                        |
| Mean                 | 130              | 51            | 29                | 32.04            | 3404.3                | 11033.1                | 632                       |
| CV                   | 6.32             | 9.43          | 26.46             | 24.47            | 15.01                 | 29.27                  | 6.84                      |

The result of the 2013 trial showed that seed inoculation with root nodulating rhizobium strains improved the yields of fababean (Table 4). The highest grain yield of fababean (5209 kg ha⁻¹) was obtained from seed inoculation with strain EAL-110 along with applications of full dose of recommended phosphorous fertilizer (46 kg P₂O₅ ha⁻¹) from TSP. However, statistically similar grain yields of fababean were obtained from the applications of full dose of recommended nitrogen and phosphorous (18–46 kg N–P₂O₅ ha⁻¹) from DAP, seed inoculation with strain FB-Murd along with recommended phosphorous from TSP, seed inoculation with strain FB-1018 along with recommended phosphorous from TSP, and seed inoculation with strain FB-9 along with recommended phosphorous from TSP.

Table 4: Table of means for the effects of seed inoculation with root noduleting rhizobium strains along with inorganic fertilizers on grain and biomass yields of fababean at Kulumsa in 2013.

| Treatments                   | Grain yield (kg ha⁻¹) | Biomass yield (kg ha⁻¹) |
|------------------------------|-----------------------|-------------------------|
| No input (control)           | 4379.6abcd            | 12830abc                |
| Recommended rate of fertilizer (100 kg TSP ha⁻¹) | 4865.7abc            | 16309abc                |
| ½ RR rate of fertilizer (50 kg TSP ha⁻¹) | 4554.8abc            | 14317abc                |
| FB-4 + 100 kg TSP ha⁻¹       | 4339.9abcd            | 14308abc                |
| FB-7 + 100 kg TSP ha⁻¹       | 4034.8bcd             | 14236bc                 |
| FB-9 + 100 kg TSP ha⁻¹       | 4360.5bcd             | 15646bc                 |
| FB-17 + 100 kg TSP ha⁻¹      | 3875.1d               | 12452b                  |
| FB-140 + 100 kg TSP ha⁻¹     | 4291.2bcd             | 15811abc                |
| FB-Murd + 100 kg TSP ha⁻¹    | 4737.7abc             | 16419abc                |
| FB-1018 + 100 kg TSP ha⁻¹ (standard check) | 4523.3bcd            | 15713abc                |
| FB-1035 + 100 kg TSP ha⁻¹ (standard check) | 4594.8bcd            | 14259bc                 |
| EAL-110 + 100 kg TSP ha⁻¹ (standard check) | 5208.9c              | 19702c                  |

The highest biomass yield (19702 kg ha⁻¹) was also recorded from seed inoculation with strain EAL-110 along with recommended phosphorous fertilizer from TSP. However, this result was also statistically similar with seed inoculation with strain FB-Murd along with recommended phosphorous from TSP, full dose of recommended nitrogen and phosphorous from DAP, seed inoculation with strain FB-140 along with recommended phosphorous from TSP, seed inoculation with strain 1018 along with recommended phosphorous from TSP, and seed inoculation with strain FB-9 along with recommended phosphorous from TSP.

Except for harvest index and biological yield in 2014, no significant yield and yield components responses were obtained due to both seed inoculation with root nodulating rhizobium strains and applications of inorganic fertilizers during 2014 and 2015 crop-
ping seasons (Table 5). The non-significant yield responses might be attributed to the relatively high soil fertility status of the experimental sites. The highest grain yields of fababean from plots which did not receive any fertilizer implied the highest soil fertility status of the testing sites. Besides, there were very high and low rainfall conditions in 2014 and 2015 cropping seasons, respectively (Figure 1). The total monthly rainfall in 2014 and 2015 were above and below the 36 years average, respectively for most of the fababean crop growing period (June to October). These might be attributed to the leaching of nutrients through excess soil moisture and insolubility of nutrients due to shortage of soil moisture in 2014 and 2015, respectively.

![Monthly total rainfall around Kulumsa.](image)

**Figure 1:** Monthly total rainfall around Kulumsa.

**Table 5:** Table of means for the effects of seed inoculation with root nodulating rhizobium strains along with inorganic fertilizers on grain and biomass yields of fababean at Kulumsa in 2014 and 2015.

| Treatments                                      | 2014: Gr. Yield (kg ha\(^{-1}\)) | Biomass Yield (kg ha\(^{-1}\)) | 2015: Gr. Yield (kg ha\(^{-1}\)) | Biomass Yield (kg ha\(^{-1}\)) |
|------------------------------------------------|---------------------------------|--------------------------------|---------------------------------|--------------------------------|
| No input (control)                              | 4390.8                          | 12838\(^{bc}\)                 | 3268.8                          | 8858                           |
| Recommended rate of fertilizer (100 kg TSP ha\(^{-1}\)) | 3596                            | 13722\(^{dc}\)                 | 3489.1                          | 10866                          |
| \(\frac{1}{2}\) RR rate of fertilizer (50 kg TSP ha\(^{-1}\)) | 3710.6                          | 11897\(^{bc}\)                 | 3465.6                          | 11054                          |
| FB-4 + 100 kg TSP ha\(^{-1}\)                   | 3843.5                          | 11721\(^{bc}\)                 | 3272.4                          | 10770                          |
| FB-9 + 100 kg TSP ha\(^{-1}\)                   | 3480                            | 14567\(^{a}\)                  | 3505.9                          | 12031                          |
| FB-17 + 100 kg TSP ha\(^{-1}\)                  | 3828.2                          | 12458\(^{bc}\)                 | 3469.9                          | 10343                          |
| FB-140 + 100 kg TSP ha\(^{-1}\)                 | 4039.5                          | 16747\(^{a}\)                  | 3390.3                          | 12455                          |
| FB-Murd + 100 kg TSP ha\(^{-1}\)                | 3910.7                          | 11739\(^{bc}\)                 | 3370.4                          | 11632                          |
| FB-1018 + 100 kg TSP ha\(^{-1}\) (standard check) | 4307.2                          | 14017\(^{a}\)                  | 3369                            | 10734                          |
| FB-1035 + 100 kg TSP ha\(^{-1}\) (standard check) | 3761.1                          | 10541\(^{c}\)                  | 3320.2                          | 10569                          |
| EAL-110 + 100 kg TSP ha\(^{-1}\) (standard check) | 4128.5                          | 11910\(^{bc}\)                 | 3242.1                          | 11926                          |

However, there was significant response for biomass yield of fababean due to seed inoculation with strains and application of inorganic fertilizers. The highest biomass yield (16747 kg ha\(^{-1}\)) was obtained from seed inoculation with strain FB-140 along with recommended phosphorous fertilizer from TSP. However, this result was statistically similar with seed inoculation with strain FB-9 along with recommended phosphorous fertilizer from TSP, seed inoculation with strain FB-4 along with recommended phosphorous...
fertilizer from TSP, and recommended nitrogen and phosphorous from DAP.

**Conclusion**

The 2013 result indicated that seed inoculation with root nodulating rhizobium strains along with application of full dose of phosphorous from TSP fertilizer improved the productivity of fababean at Kulumsa. The highest grain and biomass yields of fababean were obtained from seed inoculation with strain EAL-110 along with full dose of recommended phosphorous from TSP. However, the grain yield result was statistically similar with the application of full dose of recommended nitrogen and phosphorous from TSP, seed inoculation with strain FB-Murd along with recommended phosphorous from TSP, seed inoculation with strain 1035 along with recommended phosphorous from TSP, half dose of recommended nitrogen and phosphorous from DAP, seed inoculation with strain 1018 along with recommended phosphorous from TSP, and seed inoculation with strain FB-9 along with recommended phosphorous from TSP resulted in statistically similar biomass yields.

The results of the 2014 and 2015 trials showed no significant responses to both seed inoculation with root nodulating rhizobium strains and application of inorganic fertilizers at Kulumsa [8,9]. The non-significant response might be attributed to the extremely high and low rainfall conditions at critical crop development stages in 2014 and 2015 cropping seasons, respectively. Regardless of these extreme weather conditions, seed inoculation with strains FB-Murd, FB-140, FB-9 and FB-4 along with application of full dose of recommended phosphorous from TSP resulted in statistically the highest biomass yield in 2014.

Previous studies conducted at Munesa district in the southeastern highlands of Ethiopia already confirmed that seed inoculation with strains EAL-110, 1018 and 1035 along with application of full dose of recommended phosphorous from TSP were effective in fixing of nitrogen with fababean crop [10]. The result of 2013 and the implication from 2014 showed that FB-Murd along with application of full dose of recommended phosphorous from TSP was promising. In order to make the final conclusion, seed inoculation with strains FB-9 and FB-4 need to be studied further under different soil types and agroecologies. It is recommended to check the viability of strains just prior to planting.

**References**

1. Getachew Agegnehu, Berhane Lakew, Paul N Nelson (2014) Cropping sequence and nitrogen fertilizer effects on the productivity and quality of malting barley and soil fertility in the Ethiopian highlands. Archives of Agronomy and Soil Science 60(9): 1261-1275.
2. Amanuel Gorfu, Kefyalew Girma, DG Tanner, Asefa Taa, Shambel Maru, et al. (2000) Effect of Crop Rotation and Fertilizer Application on Wheat Yield Performance across Five Years at Two Locations in Southeastern Ethiopia. In: The Eleventh Regional Wheat Workshop for Eastern, Central and Southern Africa Pp. 264-274.
3. Tolera A, Daba F, Zerihun A (2009) A review of organic and Biological Soil Fertility Management integrated with NP on Crops Yield and Soil Fertility Improvement in High and Mid Altitude Areas of Western oromiya, Ethiopia. Improved natural Resource management Technologies for Food Security, Poverty Reduction and Sustainable Development. Ethiopian Society of Soil Science.
4. Carter JM, Gardner WK, Gibson AH (1994) Improved growth and yield of faba bean (Vicia faba cv. Flord) by inoculation with strains of rhizobium leguminosarum biovar. viciae in acid soils in South West Victoria. Australian Journal of Agricultural Research 45(3): 613-623.
5. Otieno PE, Muthomi JW, Cheminingwa GN, Nderitu JH (2009) Effect of rhizobia inoculation, farm yard manure and nitrogen fertilizer on nodulation and yield of food grain legumes. J Biol Sci 9(4): 326-332.
6. Getachew A, Rezene F (2006) Response of Faba Bean to Phosphate Fertilizer and Weed Control on Nitisols of Ethiopian Highlands. Italian Journal of Agronomy 1(2).
7. (2008) SAS Institute. SAS/STAT Software Version 9.2. SAS Institute, USA.
8. aftom Zebib, Geremew Bultosa, Solomon Abera (2014) Report on Area and production of major crops for 2013 / 2014 (private Peasant Holdings, Meher Season). Statistical Bulletin No. 532, Ethiopia.
9. O Hara GM, Bookered N, Dilworth MJ (1988) Mineral constraints to nitrogen fixation. Plant and soil 108: 93-110.
10. Sorwli JI, Bradford LR (1986) The nitrogen fixing potential of viciafaba rhizobia (R. leguminosarum) from different agricultural locations. Plant and soil 92: 249-254.