Characterization of Acid and Salt Tolerant *Rhizobial* Strains Isolated from Faba Bean Fields of Wollo, Northern Ethiopia

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ABSTRACT

Density of *Rhizobium* population in faba bean (*Vicia faba* L.) fields of Wollo area (Asketema, Gashana, Kotem, Major and Sekota) northern Ethiopia was studied. The highest population of rhizobia was found at Major and the least at Sekota regions. The native *rhizobial* strains isolated from the northern parts of the country tolerated a higher salt concentration (5% NaCl) than the exotic *rhizobial* strains (Tall 1402 and Tall 1397). Both native and exotic strains failed to grow at pH 4 and 4.5 levels in the laboratory conditions. In the soil adjusted to pH 4-7, all the native *rhizobial* strains persisted while those of the exotic strain failed to survive at pHs below 5.5. The native strains were more versatile than the exotic ones in utilizing different carbohydrates as a sole carbon source and were found to be more resistant to many antibiotics (streptomycin, chloramphenicol, rimfampenicillin, oxytetracycline, penicillin and tetracycline) than the exotic strains which are found resistant to chloaramphenicol only. Percentage of nitrogen fixation is also higher for native *rhizobial* strains these isolates being found to be superior to the exotic strains in stimulating growth, dry matter yield, nodulation and nodule wet weight of faba bean in pouch culture.

Keywords: Acid tolerant, Faba bean, Northern Ethiopia, Rhizobial strains, Salt tolerant.

INTRODUCTION

Leguminous plants are able to establish nitrogen-fixing symbiosis with Gram-negative bacteria, collectively known as rhizobia. In the Rhizobium-legume symbiosis, the process of nitrogen fixation is strongly related to the physiological state of the host plant. Therefore, an efficient rhizobial strain is not expected to express its full capacity for nitrogen fixation if limiting factors impose limitations on the vigor of the host legume (Joaquina Nogales, 2002). Several environmental conditions are the limiting factors to the growth and activity of **Typical** nitrogen-fixing plants. environmental stresses faced by the legume nodules and the symbiotic partners may include water stress, salinity, soil pH, temperature, heavy metals, and so on (Cigdem Kucuk and Merih Kivanc, 2008).

Soil salinity is a significant problem facing agricultural production in many areas of the world and soil infertility in these areas is due to the presence of large concentrations of salt. Nearly 40% of the world land surface can be categorized as suffering from potential salinity problem (Waraporn Payakapong, 2006). leguminous plants require a neutral or slightly acidic soil for growth, especially when they depend on symbiotic N₂ fixation and as well more sensitive to salinity than their rhizobial counterparts consequently, the symbiosis being more sensitive to salt stress than free-living rhizobia (Zahran, 1999). The strategies employed in the last few years to reduce the

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effect of salt stress on legume production have been focused on a selection of host genotypes that are tolerant to high salt conditions (Cordovilla et al., 1995). Thus, an increase of tolerance to salinity of rhizobial bacteria might constitute another approach to improve plant productivity under symbiosis. In free-living conditions strains of Rhizobium meliloti some (Breedveld et al., 1991) and Rhizobium tropici (Graham et al., 1992) can tolerate up to 500 mM of NaCl. It has been found out that some species of rhizobia adapt to saline conditions through the intracellular accumulation low-molecular-weight of organic solutes called osmolytes, such as glutamate, trehalose, glycine betaine and polyamines, or an accumulation of K⁺ (Wei et al., 2004).

Nitrogen-fixing legumes tolerant to salinity represent an important alternative to improve fertility. In Ethiopia there is a widespread acidity and salinity problem, especially in the northern region. Many areas in this region are not suitable for agriculture because of either acidity or salinity. Faba bean (Vicia faba L.) grows successfully forming effective root nodules in these regions and ranks first in terms of heritage and production (Asfaw Telaye et al., 1994). From about 923,110 ha of land under pulses, 395,440 hectares were occupied by faba bean (CSA, 2002), which is about 42.83% of land under pulses and 20.6% of the land under total cultivation. In Ethiopia, it is more commonly found in the

"Weyna Dega" i.e. between 1,800 and 2,400 meters of elevation with the greatest concentration in Shewa, Wollo, Tigray, Gojam and Gonder regions (Ayneabeba Adamu et al., 2001) and considered as a secondary center of diversity and also one of the nine major agro-geographical production regions (Asfaw Telaye et al., 1994). Wollo is one of the regions with soils being characterized by low pH, low P levels, and high concentrations of aluminum, which can limit N- fixation. The objectives of this investigation are to isolate and characterize, high acid and salt tolerant rhizobial strains

from the nodules of faba bean and assess their ability to tolerate different constraints (high acidity and salt concentrations), to see the results on nitrogen fixation and dry matter production of faba bean.

MATERIALS AND METHODS

Sampling Areas and Isolation of *Rhizobium* sp.

Soil samples were collected from five regions of Wollo namely "Asketema, Gashana, Korem, Major and Sekota" in plastic bags. Faba bean seeds (variety Bulga-70) were surface sterilized with 95% ethyl alcohol and 0.2% acidified mercuric chloride for three minutes as per Vincent (1970). After being washed with several times with distilled sterilized water, five seeds were planted in each of a number of plastic bags with different soil samples and later thinned to three following germination. After 45 days of growth, plants were uprooted for a pick up a nodules. Nodules were surface sterilized and macerated with drops of sterile water in Petri dishes with aid of glass rods. Then 0.1 ml of the suspensions was streaked on plate containing Yeast Extract Mannitol Agar (YEMA). The isolates were purified through repeated streaking and being added congo red for differential diagnosis and stored on YEMA slants containing calcium chloride (3g 1⁻¹). isolated strains The native characterized on the basis of morphological and physiological characters according to Jordan, (1984). Some representative soil samples from each region were analyzed to correlate the differential availability of nutrients with the ability of the Rhizobium isolates to tolerate the different constraints and to see their effectiveness in stimulating growth and nodulation of the faba bean. The isolation of rhizobial strains, their test of tolerance to high acidity and the ability to grow in different salt concentrations were carried out at the department of Biology, Addis Ababa University. The physical and chemical analysis of soil and greenhouse experiments were done at National Soil Research Center of the Ethiopian Agricultural Research Organization (EARO).

Cultural Characteristics and pH Changes

Cultures were examined for cell morphology and gram reaction after 1 to 2 days of growth in yeast extract mannitol liquid medium (Vincent, 1970). Colony purity and morphology were examined using cultures that were grown for three to five days on Yeast Extract Mannitol Agar (YEMA) containing 0 to 25 mg of BromoThymol blue L⁻¹. Change of the agar medium to yellow is indicative of acid production.

Test for High Acidity and Salt Tolerance

Five rhizobial strains were isolated from the different localities of Wollo area and compared with two strains of Tall Rhizobium obtained from National Soil Research Center of the Ethiopian Agricultural Research Organization (EARO) physiology had known effectiveness. Gram reaction, cell shape, acid test, catalase and oxidase activity of these strains were studied. The capability of the rhizobial strains to grow in acidic media was tested by their being streaked on YEM agar plates of pH adjusted to 4, 4.5, 5.0, 5.5, 6.0, and 7.0 (Jordan, 1984). The ability of in different the isolates to grow concentrations of salt was tested by streaking isolates on YEM media containing 0.5%, 1%, 2%, 3%, 3.5%, 4%, and 5% (w/v) NaCl (El Sheikh and Wood, 1989). Acid tolerance was also studied in sterilized red soil (soil: sand 1:1 w/w) 10 g per tube/three tubes/treatment with isolated strains. Soil samples were sterilized by autoclaving and adjusted to field capacity. Limed soils were used one week after the addition of CaCO₃. The initial pH of the soil was 6.00 (in 2:5 w/v) and then adjusted to 4, 4.5, 5, 5.5, 6 or 7 using CaCO₃. After 15 days remaining at 28°C, 10 ml of distilled sterilized water was added to each one of the tube and 0.1 ml of the suspension streaked on Petri dishes containing yeast extract mannitol agar medium. The appearance of colonies after a lapse of three day time would indicate that the isolate had survived at a particular pH in the soil (Aurag and Sasson, 1992).

Test for Ability to Persist at Low Moisture Content of the Soil

The five isolated rhizobial strains were inoculated into sterilized soil sand culture prepared, as previously described, at pH 5.5 and limed for pH 7. Twenty grams of each soil was dispensed in 100 ml glass flasks and incubated at 28°C. Soil humidity was either kept constant at field capacity during the experiment or only adjusted at the start and then left to fall, to mimic drought conditions. The population dynamics of the was keenly followed rhizobial strains counting (the initial through regular population number was 5×10⁷ bacteria g⁻¹ of soil) (Aurag and Sasson, 1992).

Carbohydrate Utilization

The basal medium was used with different carbohydrates (Cellobiose; Cellulose: Fructose; Galactose; Glucose; Inositole: Lactose; Sorbtols: Starch; Sucrose: Arabinose; Benzoate; Rhaminose, Acetate; Citrate; Succinate; Oxaloacetic acid) (1% w/v) substituted for mannitol. The medium was solidified with purified agar. Inocula were prepared by diluting the 24 hours young cultures with distilled sterilized water to a density of 10⁶ cells per ml then inoculating the surface of carbohydrate containing agar plates. Triplicate plates of each carbohydrate were incubated at 28°C for 7 days and scored for growth.



Intrinsic Antibiotic Resistance

The five isolated strains and standard strains were treated with selected antibiotics to determine their intrinsic antibiotics resistance pattern. The antibiotics (mg 1⁻¹) used were: chloramphenicol (2,20), sterptomycin sulphate (2.5,rimfampenicillin (3, 6), oxytetracycline (10, 20), penicillin (20, 30) and tetracycline (10, 20). Stock solution of the antibiotics was prepared immediately before use in sterile distilled water with the exception of rimfampenicillin which was dissolved in a small volume of 95% ethanol. Appropriate quantities of the antibiotic stock solutions mentioned above were added to molten YEMA at 48°C, mixed thoroughly and then poured on petri dishes. Isolates were grown in YEM broth for 48 hours. A portion of each culture was diluted in sterile distilled water to prepare for solutions so that 0.1 ml of each isolate inoculated on a Petri dish would finally contain about 10⁷ CFU ml⁻¹ of the culture.

Test for N-fixing Capacity

The N-fixation efficiency of strains graded as 2 and 3 according to their pink color was further tested using the variety Bulga-70 of faba bean cultivated in pouch. For this experiment, seeds were surface sterilized and pre germinated as described before. Each pouch was planted with three seedling inoculated with each seedling receiving 1 ml of a solution containing approximately 10⁸ cells per ml of rhizobial strains. Noninoculated pouchs and pouchs fertilized with mineral nitrogen (3 mg of N as KNO₃) were employed as control. The all pouches received 200 ml of macro and micro N-free nutrients each week. The experiment was carried out in a greenhouse and the experimental design was a randomized complete block one, with each treatment in triplicate. After eight weeks of growth, the plants were harvested and separated into their roots and shoots. Nodules were removed from roots and counted. Dry weight was determined for shoots, roots and nodules. Strain effectiveness was assessed according to the equation proposed by Purcino *et al.* (2000) as (100× inoculated plant DM/N-fertilized plant DM) and nitrogen fixing efficiency being classified as ineffective <35%, moderately effective 35-50%, effective 50-80% and highly effective >80% (Purcino *et al.*, 2000). An analysis of variance was carried out for each variable, mean value being analyzed through cluster analysis.

RESULTS

Many rhizobial strains were isolated from each sampling field. The isolates were fast growing acid producing, similar to the type strain Rhizobium leguminosarum biovar. viciae. They were differentiated from one another on the basis of morphological, such important cultural and some biochemical characters as carbohydrate utilization and growth different on concentrations of sodium chloride to test for the ability to resist various antibiotics. From among the many isolates, five native ones (R301, R302, R303, R306, and R309 of each region of Wollo area) showed more growth and could be used for further study along with exotic *rhizobial* cultures (Tall 1402 and Tall 1397).

Population Density

The number of *Rhizobia* at each site were found to differ from 2.2×10^5 Sekota and 3.5×10^{10} at Major per gram of soil (Table 1). *Rhizobial* numbers were highly correlated with pH of the soil and also significantly associated with available P (r= 0.75). Great variability was observed in some nutrients tested in the different sampling sites. Gashana and Major showed low total soil nitrogen, while those of Asketama, Korem and Sekota identified as containing medium total soil nitrogen. The soil phosphorus

Table 1. Soil physical and chemical analysis and population density of Rhizobia at each study site.

Site	Ηd	Ex	changea	ble base (meq 100 g	g ⁻¹)	CEC	T. N. a	O. C. ^b	C/N	Av. P	EC .	Population
		Na	X	Ca	Mg	Sum	(meq 100 g ⁻¹)	(%)	(%)		(mg kg ⁻¹)	(dS m ₋₁)	density
Asketema	6.14	0.19	0.22	18.66	9.27	28.15	30.0	0.129	1.269	10	18.0	0.151	2.25×10^{6}
Gashana	6.3	0.29	0.13	15.27	7.32	23.03	28.0	0.09	0.635	7	13.4	0.034	2.5×10^{7}
Korem	6.4	0.33	0.2	17.64	10.95	29.11	36.9	0.109	0.778	7	7.0	0.048	2.8×10^{9}
Major	7.05	0.12	0.23	8.23	6.92	15.38	18.0	0.045	0.404	6	11.2	0.040	3.5×10^{10}
Sekota	6.55	0.21	0.17	11.23	13.5	24.89	29.4	0.109	0.779	7	0.9	0.078	2.2×10^5

^a Total Nitrogen, ^b Organic Carbon.

Table 2. Some morphological and physiological features of the *rhizobial* strains and effect of the different concentrations of sodium chloride on their growth.

<u></u>	5	+	+	+	+	+	1	1
ation (%	4	+	+	+	+	+	·	,
oncentr	3	+	+	+	+	+	i	,
NaCl c	2	+	+	+	+	+	+	+
Different NaCl concentration (%)	1	+	+	+	+	+	+	+
	0.5	+	+	+	+	+	+	+
Oxidase	activity	ı	1	1	1		+	+
Catalase	activity	+	+	+	+	+	+	+
Acid test		yellow	yellow	yellow	yellow	yellow	yellow	yellow
Cell shape		rod	rod	rod	rod	rod	rod	rod
Gram	reaction		ı	ī	,		ı	
Isolate code		R301	R302	R303	R306	R309	Tall 1402	Tall 1397

Table 3. Effect of different pH of soil and lab media on growth of rhizobial strains.

Isolate code		Different pH value of	alue of	laboratory media	nedia			Dit	fferent pH	Different pH value of Soil		
	pH 4	pH 4.5	pH5	pH 5.5	9 Hd	PH 7	pH4	pH 4.5	pH 5	pH 5.5	9 Hd	PH 7
R301	ı		,		1	+	+	+	+	+	+	+
R302	ı		ı	1	ı	+	+	+	+	+	+	+
R303	•	1	1	+	+	+	+	+	+	+	+	+
R306	ī	,	+	+	+	+	+	+	+	+	+	+
R309	r	ı	r	ı	ī	+	+	+	+	+	+	+
Tall 1402	,	,	1	,	1	+	1	1	1	+	+	+
Tall 1397	ı	,	,	1		+		1	1	+	+	+

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content of Asketema site is categorized as high, Gashana and Major sampling sites identified as medium while soils of Korem and Sekota are of low phosphorus content.

Ability to Grow in Different Concentration of Sodium Chloride on Laboratory Media as Well as in Soil Conditions

All *Rhizobia* isolated from different sampling sites were able to grow in all ranges of the various sodium chloride concentrations tested. The ability to tolerate high salt is far greater for the native strains than for the two exotic strains, which failed to grow in above 2% sodium chloride concentrations of the medium (Table 2). But the native *rhizobial* strains isolated from the Wollo region are able to grow variably throughout the different sodium chloride range tested from 0.5% to 5% indicating the fact that native *rhizobial* strains were more adapted to soils highly concentrated with various forms of cations and anions.

Effect of pH on Growth of *Rhizobial* Strains on Laboratory Media and in Soil Conditions

No rhizobial strains were able to grow at pH of the medium adjusted to 4 and 4.5 including the exotic strains. Only one strain (R306) was able to grow on the medium adjusted to pH 5, whereas another rhizobial strain (R303) grew on the medium adjusted to 5.5. Except for these two strains of the native rhizobial isolates, all the rest including the exotic Rhizobia were able to grow only on the medium adjusted to pH 7 (Table 3). In the soil environment the condition is highly different. All the native rhizobial strains were able to survive well in the various soils adjusted to pH 4 up to 7, while the two exotic strains were unable to survive pHs up to 5.5 of the soil.

Any of the *rhizobial* strains tested showed significant differences in their ability to

utilize different carbohydrates as a sole carbon source. Of all the carbohydrates only three (acetate, cellulose, succinate) were completely not utilized by all the rhizobial isolates (Table 4). All the rhizobial strains tested were able to utilize cellobiose, fructose, inositole and starch as a sole carbon source. Three of the native rhizobial strains were unable to utilize five carbohydrates as a sole carbon source. One native isolate (R309) was unable to utilize 9 out of the seventeen carbohydrates tested as a sole carbon source. The exotic rhizobial strains were less efficient in utilizing various carbohydrates as a sole carbon source than the native, indicating the fact that native isolates are more versatile in utilizing various carbohydrates as a sole carbon source which in turn indicates their more competitiveness in nodulation and nitrogen fixation in soil conditions.

The native rhizobial strains isolated from the northern parts of Ethiopia showed great versatility to the different antibiotics. Two (R303 and R309) out of five native rhizobial strains tested showed resistance streptomycin sulphate, chloramphenicol, penicillin and tetracycline, whereas another native rhizobial strain (R301) showed resistance to chloramphenicol and penicillin (Table 5). The native isolate R302 and the two exotic type strains were able to resist chloramphenicol only. In general, the native rhizobial strains were found to be more resistant to the tested antibiotics than the exotic ones. All the strains tested were 100% sensitive rimfampencilline and oxytetracycline. There were significant differences observed in strain effectiveness among both exotic and native isolates.

High variability was observed particularly in comparing the native isolates with the exotic ones. All the *rhizobial* strains of the northern region of Ethiopia are also highly effective in stimulating nodulation and in biomass increase of the faba bean. The plant shoot height showed highly significant differences due to inoculation of different *rhizobial* strains in the pouch culture, indicating that different *rhizobial* strains

Table 4. Ability of isolated *rhizobial* strains to utilize different carbohydrates as a sole carbon source.

Isolate									Source of carbon	f carbon							
code	Cello a	Cellu _b	Fru °	Fru ^c Gala ^d	Glu ^e	Inosi f	Lac 8	Sorb "	Star '	Sucr ^j	Benzo k	Arabi	Rhami "	Citr"	Aceta "	OAA P	Succi q
R301	+	1	+	+	+	+	+	+	+	+		+	+	+	ı	1	
R302	+	1	+	+	+	+	+	+	+	+		+	+	1	1	+	1
R303	+	1	+	+	+	+	+	+	+	+	+	+	·	,	1	ı	1
R306	+	ì	+	+	+	+	+	+	+	+	,	+	+	+	ı	,	1
R309	+	1	+	ı	1	+	+	1	+	+	+	1	+		ı	1	1
Tall 1402	+	1	+	+	1	+	,	+	+	,	+	+	ı	,	1	r	1
Tall 1397	+	1	+	+		+		+	+		+	+	+	+		1	1
4	3		, - P			- b j		4	,		-	4	- I		:		

^a Cellobiose; ^b Cellulose; ^c Fructose; ^d Galactose; ^e Glucose; ^f Inositole; ^g Lactose; ^h Sorbtols; ^f Starch; ^f Sucrose; ^k Arabinose; ^f Benzoate; ^m Rhaminose; ⁿ Acetate; ^g Citrate; ^p Succinate, ^g Oxaloacetic acid.

Table 5. Effect of different concentrations of antibiotics on growth of rhizobial strains.

	ne	20		,	+	1	+	1	1
	Tetracyclin	10	ı	ı	+	ı	+	ı	ı
	llin	30	+	ı	+	+	+	,	,
	Penici	20	+	ı	+	+	+	,	,
	ycline	10	ı		,	1	1	,	,
2s (mg L ⁻¹)	Oxytetrac	3			,	,		,	1
s of antibiotic	cillin	9		1	,	,		,	1
concentration	Rimfampeni	3			,	1	1	,	1
Different	ol	0	L	_	_	_	_	_	_
	oramphinic	2		Т	Т	Т	T	_	Т
	Chl	12	+	+	+	+	+	+	+
	n sulphate	10	1	1	+	1	+	,	1
	Streptomyci	2.5 10	,	ſ	+	ī	+	,	ī
	Isolate	code	R301	R302	R303	R306	R309	Tall 1402	Tall 1397

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Table 6: Effect of different *rhizobial* strains on faba bean height, dry matter yield nodule number and nodule wet weight.

Isolate code	Plant height (cm)	Dry matter (g)	Nodule No.	Nodule weight (g)
R301	48 ± 3.0^{a}	3.93±.0.40 a	152±15.0 b	3.5±0.40 b
R302	48 ± 3.0^{a}	4.27±0.24 a	205±12.0°	4.0 ± 0.35^{a}
R303	49 ± 4.51^{a}	3.53 ± 0.75^{b}	209 ± 14.0^{a}	4.0 ± 0.23^{a}
R306	42±2.8 °	3.4 ± 0.32^{b}	215±16.0 a	4.2±0.32 a
R309	45±3.0 b	3.26 ± 0.23^{b}	103±13.0°	4.1±0.75 a
Tal 1402	36 ± 2.5^{d}	2.13 ± 0.35^{d}	120±12.0 b	2.8 ± 0.24^{c}
Tal 1397	36±3.0 ^d	2.9±0.40°	121±11.0 b	2.7±0.40°

were different in stimulating faba bean growth (Table 6).

DISCUSSION

Soils of the different study sites highly varied in some nutrients like nitrogen and phosphorus. Gashana and Major regions are characterized by having low total soil nitrogen while the rest of the sites were characterized by having medium total soil nitrogen (Keneni et al., 2008). Significant variations were also observed in the phosphorus content of the soils from the different study areas, Asketma region being characterized as having high phosphorus Gashana and Major content, characterized by having medium phosphorus contents, while Korem and Sekota characterized by containing low phosphorus content (Dibabe, 2000).

Growth of the five native rhizobial strains from the Wollo area is not much affected as the concentration of the salt increases from 0.5 to 5% as compared with that of exotic rhizobial strains, which were unable to grow in the sodium chloride concentrations above 2%. This ability of growth of the native rhizobial strains in high concentrations of sodium chloride solution can give high competitive value in the rhizosphere to survive and nodulate the host plants in harsh environmental conditions particularly at high concentrations of salt in the soil. This finding is in line with the report of Saraf and Dhandhukia (2005), who found Sinorhizobium meliloti growth was not

completely inhibited by 5% of sodium chloride concentration. Rabie and Alamadini (2005) also stated that the growth of Rhizobium was not affected by low and moderate levels of salinity. Acidity factors (high Al, low Ca and low PO₄) have a direct on either rhizobial persistence or nodule initiation and nitrogen fixation effectiveness (Covertry and Evans, 1989). Soil acidity limits Rhizobium survival and persistence in soils and its subsequent root colonization, infection and nodule activity (Graham et al., 1992). There was a greater variability observed in the ability of the *Rhizobium* isolates to grow on laboratory media of low pH and to persist in acid soil conditions of lower pHs. All the five native rhizobial strains were able to persist in the soil adjusted to pH 4 well for fifteen days, while the exotic strains were unable to persist in soil adjusted to pH 4, 4.5 and 5. indicates This result that environment, the effect of acidity could be buffered by the edaphic factors in which the Rhizobium is surviving. As a result the rhizobial strains that survived in pH 4 of the soil for 15 days are very important candidates as inoculants for the highly acidic soils of most faba bean fields to improve the yield. The ability to grow at an acidic pH would provide these isolates with competitive over advantage other rhizosphere organisms. These observations are in line with the reports of Aurag and Sasson (1992), who indicated that strains of Rhizobium leguminosarum bv. phaseoli grew in liquid media of pH 5. Evans et al. (1989) have cited critical pH ranges for Rhizobium activity as: at pH 7 Rhizobium root symbiosis unaffected by pH, at pH range of 7-6 suppression of nod gene occurs, in a pH range between 5 to 6, decreased multiplication and infection of Rhizobium occurs. Poor persistence of Rhizobium leguminosarum biovar. viciae in acidic soils has also been demonstrated and is reflected by a low nodulation score along with poor plant growth (Slattery et al., 2001).

Survival, persistence and competitiveness of the rhizobial strains are the major factors determining their successful inoculants (Purcino et al., 2000). To determine these properties, the inoculated strains must be distinguished from the indigenous Rhizobia present in the soil. A large number of methods have been described for these purposes, but because of their complexity most of these methods are of limited applications. Use of intrinsic antibiotics resistance is the simplest and most commonly used method for strain identification (Cigdem Kucuk et al., 2006). In the present investigation it was found that, 100% of the isolates tested were able to resist chloramphenicol and 28.5% were resistant to the four antibiotics of: chloramphenicol, streptomycin sulphate, penicillin and tetracycline while 28.5% were found to be resistant to two antibiotics of:

chloramphenicol and penicillin. Broad ranges of intrinsic antibiotic resistance pattern were found in strains isolated from chickpea nodules in Eskisehir areas of Turkey with a high level of resistance shown against streptomycin, erythromycin, kanamycin, penicillin and chloramphenicol (Kucuk and Kivanc, 2008).

Taking into consideration the percentage of nitrogen fixation effectiveness in pouch culture, R302 strain was found to be superior all the rest of the rhizobia tested, followed by R301 isolate. In general, the native rhizobial strains of the Wollo region were far more responsive than the two exotic rhizobial strains. Great variations were observed among the different rhizobia isolated from different fields of northern Ethiopia and as well between them and the exotic rhizobial strains tested as on the increase of faba bean growth, dry matter and nitrogen fixation (Figure 1). The rhizobial strain R302 was superior in increasing the dry matter yield of faba bean followed by R301 and there was no significant difference observed among the three other native rhizobial strains. Ability to form nodules on host plant is one of the parameters that makes a Rhizobium either effective or ineffective. As compared to other parameters tested, the variation

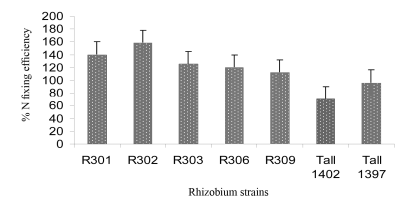


Figure 1. Percentage of N fixing efficiency of native and exotic *rhizobial* strains.



in the nodule number is high in Rhizobium isolated from the Major site (R306) and as well superior in forming nodules in pouch culture followed by Korem (R303) and Gashana (R302). Both exotic strains of rhizobia carried lesser nodule numbers and were of less nodule-wet weight. This result is in conformity with the results obtained by Ademu et al. (2001) reporting significant variations in shoot length, dry matter and nodule fresh weight of faba bean when fertilized and inoculated differently in various soil types. Dibabe (2000) also reported significant differences among the treatments for dry matter and grain yields of faba bean treated with various concentrations of fertilizers in the field conditions.

CONCLUSIONS

The highest population of rhizobia was found at Major and the least at Sekota regions of northern Ethiopia.

The native *rhizobial* strains isolated from the northern parts of the country tolerated higher salt concentrations (5% NaCl) than the exotic *rhizobial* strains did.

The native strains were more versatile than the exotic ones in utilizing different carbohydrates as a sole carbon source and were found to be more resistant to many antibiotics (streptomycin, chloramphenicol, rimfampenicillin, oxytetracycline, penicillin and tetracycline) than the exotic strains which are resistant to chloramphenicol only.

Percentage of nitrogen fixation is also higher for native *rhizobial* strains with these isolates found to be superior to the exotic ones in stimulating growth, promoting dry matter yield, nodulation and nodule wet weight of faba bean in pouch culture.

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بررسی ویژگیهای سوش های ریزوبیومی مقاوم در برابر شوری و اسیدیته جدا شده از مزارع لوبیا در منطقه وولو - شمال اتیویی

ع. کننی، ف. عاصفا و پ. س. پرابو

چکیده

تراکم جمعیت میکروبی ریزوبیوم لوبیا در منطقه وولو در شمال اتیوپی (اسکتما، گاشانا، کوتم، میجور و سکوتا) بررسی گردید. بیشترین جمعیت ریزوبیوم در منطقه میجور و حداقل جمعیت در سکوتا یافت شد. سوشهای بومی ریزوبیوم جداسازی شده از مناطق تحت بررسی در مقایسه با سوش های غیر بومی (Tall 1397 = Tall 1402) تحمل غلظت بالای نمک (۵٪ کلرید سدیم)را داشتند. رشد سوش های بومی و غیر بومی در شرایط آزمایشگاهی در Tall 1397 = Tall 1402 متوقف گردید. در Tall 1397 = Tall 1402 مین تا بایین تر بومی در شرایط آزمایشگاهی در Tall 1402 = Tall 1402 متوقف گردید. در Tall 1397 = Tall 1402 مین تالین تر بومی در Tall 1397 = Tall 1402 مین تا بایین تر بین ۴ الی ۷ ، سوش های بومی و و Tall 1402 = Tall 1402



ار ۵/۵ قادر به رشد نبودند. سوشهای بومی در بهرهبرداری از مواد هیدرو کربنی و منابع کربنی نسبت به سوش های غیر بومی موثر تر عمل کرده و نیز مقاومت آنها در برابر آنتی بیوتیکهای (استرپتومایسس، کلروم فنیکول، ریفامپنسیلین، اکسی تتراسایکلین، پنی سیلین و تترا سایکلین) نسبت به سوشهای غیر بومی که فقط در برابر آنتی بیوتیک کلروم فنیکول مقاوم بودند، بیشتر بود. درصد نیتروژن تثبیتی در سوشهای بومی به مراتب بیشتر از سوش های غیر بومی بوده و این سوشها توانمندی بیشتری در تحریک رشد، عملکرد ماده خشک و گرهزایی لوبیا در محیط کشت کیسهای (Pouch culture) نشان دادند.