

# EFFECT OF FLY ASH APPLICATION ON THE GROWTH, NODULATION AND MYCORRHIZATION IN COWPEA (VIGNA SINENSIS (L.) VAR. KANCHAN)

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The present study has been undertaken to evaluate the potentiality of AM fungi native to fly ash dumped site, *Rhizobium sp.* and P solubilizer (*Aspergillus niger*) to nullify the adverse effects of fly ash on the growth and yield of Cowpea (*Vigna sinensis* (L.) var. Kanchan). An experiment was set up in pots in green house condition to assess the performance of the crop raised in Agriculture soil of Allahabad amended with organic matter (*Cynodon* 2% w/w) and different concentrations of fly ash (10%, 20%, 30%) and inoculated with all the three bioinoculants. Data show that the high concentrations of fly ash (20% & 30%) without organic matter and microbial inoculants caused a heavy rate of mortality, reduced the root and shoot biomass, nodulation and yield. However, the soil amendment with organic matter and microbial inoculants caused a tremendous improvement in root/shoot biomass, nodulation and yield apart from curtailing the rate of mortality of the plants. Out of three concentrations of fly ash, 10% fly ash gave the best results with organic amendment and microbial inoculations.

Key Words: AM Fungi, Aspergillus niger, Cowpea, Fly ash, Rhizobium

Fly ash is the inorganic solid waste mineral produced from the combustion of coal during power generation in the thermal power plants. Since more than 70% of the energy today is generated by coal based TPP, enormous amount of fly ash is produced during coal combustion. The current annual production of major coal combustion residues (CCRs) is estimated to be 600 million worldwide, of which about 500 million ton (70-80%) is FA (Ahmaruzzaman 2010). More than 112 million ton of FA is generated annually in India alone, and projections show that the production (including both FA and bottom ash) may exceed 170 million ton per annum by 2015 (Pandey et al. 2009, Pandey and Singh 2010). Disposal and utilization of such large quantities of fly ash is an universal problem.

Recently application of fly ash in agriculture is gaining global attention, since it acts as an important source of micronutrients (S, B, Mo, and Ca etc.), improves agronomic properties of soil, and helps in balancing pH and improving moisture retaining capacity of soil. Therefore, large scale utilization of fly ash in soil improvement, wasteland management and reclamation of nutrient deficient soils in terrestrial and agroecosystem is fast emerging

at national and international level (Leyval *et al.* 1997, Jamal *et al.* 2002, Zhu *et al.* 2001).

Use of fly ash in agriculture has been shown to increase the yield of cereals, oil seeds, pulses, cotton and sugarcane by 10-15% and vegetables by about 20-40% (Hildebrandt *et al.* 1999).

Besides the pros of fly ash utilization in agriculture, there are several cons associated with long term use of fly ash. Fly ash is deficient in N because it is volatilized during the combustion. It is also deficient in P and is low in microbial activity. Moreover, being rich in trace/heavy metals, long time repeated applications to the soil may result in hyper accumulation of the heavy metals, which may impart toxicity in the soils and hence, in plants (Asokan *et al.* 1996, Saxena *et al.* 1998). Because of these limitations, the sole application of fly ash has been reported to reduce the establishment and germination of transplant plants.

In order to nullify the adverse effects of fly ash and to improve the N and P status of soils and crops there is a need to explore the potentialities of bio-inoculants, especially the nitrogen fixers, phosphate solubilizers and P- scavengers; the arbuscular mycorrhizal fungi. The most fascinating and key role of AM fungi played for hosts in fly ash is the amelioration of toxic effects of heavy metals . In fact, it is the AM fungi which protect the host plants from heavy metal toxicity in the fly ash.

In view of the above facts present study has been undertaken to evaluate the potentiality of AM fungi native to fly ash dumped site, *Rhizobium* sp. and P solubilizer to improve the growth and yield of cowpea in fly ash amended agricultural soil.

# **MATERIALS AND METHODS**

**Site description:** For conducting the experiments in the present study, both fly ash and agriculture soil were used. Fly ash was collected from the fly ash dumping sites situated at IFFCO, Phulpur, 25°33'N, 82°6'E near Allahabad, Uttar Pradesh and the agriculture soil from Ganga basin region of Allahabad(Plate1,2). Characteristics of agriculture soil and fly ash used in the experiments are presented in Table-1.

Collection of soil samples: The rhizospheric soil samples were collected from the root region of the plants growing in the vicinity of fly ash damping site of IFFCO, Phulpur, Allahabad. Samples were brought to the laboratory in polythene bags and stored at 5°C until processed.

Isolation of AM fungi: AMF spores were isolated by wet sieving and decanting method (Gerdemann and Nicolson 1963). A known amount of soil was dissolved in water. After thorugh shaking, it was left for some time for the soil particles to settle down. The clear solution was passed through sieve of 500, 350, 210, 150, 90 and 60 micro meters in descending order. The AM spores retained on various sieves were transferred on filter papers. Filter papers were examined under binocular microscope.

**Identification of AM fungi:** Different AM spores present in the soil were recovered and AM spores were mounted in PVLG and

identified to the species level using the synoptic keys of Trappe (1982), Schenck and Parez (1990) and INVAM species guide (http//: invam.caf.wvu.edu).

The most dominant indigenous AM fungi were the species of Acaulospora and Glomus viz. Acaulospora denticulate, Acaulospora scrobiculata, Glomus deserticola, Glomus fasiculatum, Glomus tortosum, Glomus clarum, Glomus multicaule Glomus intraradices, Glomus mosseae, Glomus multicaule, Gigasporasp. etc.

Maintenance of Trap culture: To obtain abundant and healthy spores of different AMF species rhizospheric soils from the plants growing in the vicinity of fly ash dumping site were collected. Shoots were removed at crown and roots were chopped into small fragments. These root segments along with rhizospheric soil were mixed with autoclaved coarse sand soil mixture 1:1 ratio (v/v). These mixtures were then transferred to sterilized earthen pots and seeds of Trifolium repens (L.) were sown in each pot. Cultures were grown under greenhouse conditions for three months. After three months spore population was determined in trap cultures. Another set of trap cultures was prepared on Sorghum bicolor (L.) using the soil of first set. Mycorrhizal inoculum consisted of soil having 50 AM spores/10 gm. soil, mycelia and infected root fragments (95% root length colonization). This consortium was used as inoculum for the experimental work.

**Isolation and Maintenance of Phosphate solubilizing microbes:** Soil dilution and plate count method of Timonin (1940) was used for isolating/counting of phosphate solubilizing microbes from the rhizospheric soil of the plants growing in the vicinity of fly ash dumping site IFFCO, Phulpur, Allahabad.

All the colonies of phosphorus solubilizing microbes which appeared on the Petri plates and exhibited zone of solubilization were examined carefully, Dominant species were Aspergillus niger, Cladosporium sp., Fusarium oxysporum, Penicillium sp. and sub-

cultured these dominant species in Pikovskaya's broth media. They were reexamined critically, identified with the help of specific monographs and their phosphate solubilizing potentiality was estimated. Aspergillus niger highest phosphate solubilizing potentiality.

# Isolation and Maintenance of N<sub>2</sub>- fixing Bacteria, *Rhizobium leguminosarum*:

Rhizobium leguminosarum was isolated from the nodules of cowpea growing in the fields near the fly ash dumping site, IFFCO, Phulpur, Allahabad on Yeast extract Mannitol Agar plates. Large gummy colonies of bacteria that emerged within four or five days were selected, isolated and subsequently transferred on fresh nutrient plates and sub cultured.

**Experimental setup:** The seeds of Cowpea (*Vigna sinensis* (L.) var. Kanchan) were procured from registered seed shop of Allahabad, which served as the unit of propagation during the experiments.

**Experimental Design:** An experiment was setup in pots under greenhouse condition to assess the performance of the crop raised in agriculture soil of Allahabad amended with organic matter (*Cynodon* 2% w/w), different concentration of fly ash (10, 20, 30%) and inoculated with consortium of AM fungi, PSF and *Rhizobium* alone as well as in combination.

The experiment had a complete randomized design in three blocks, eight treatment / block and three replicates / treatment. The treatment were as follows

#### Block I

Agriculture soil (Control)

Agriculture soil + Phosphate solubilizing fungi (Aspergillus niger) (PSF)
Agriculture soil + AM
Agriculture soil + Rhizobium (RHZ)
Agriculture soil + AM+PSF
Agriculture soil + PSF+RHZ
Agriculture soil + AM+RHZ
Agriculture soil + PSF+AM+RHZ

#### Block II

Agriculture soil + Organic matter (*Cynodon* 2% w/w) (CN)

Agriculture soil + CN + Phosphate solubilizing fungi (*Aspergillus niger*) (PSF)

Agriculture soil + CN + AM

Agriculture soil + CN + RHZ

Agriculture soil + CN + AM + PSF

Agriculture soil + CN+PSF+RHZ

Agriculture soil + CN+AM+RHZ

Agriculture soil + CN + AM + PSF+RHZ

#### Block III

Agriculture soil +CN+10% Fly ash

Agriculture soil + Organic matter (CN) + 10% Fly ash + PSF

Agriculture soil + CN + 10% Fly ash + AM

Agriculture soil + CN + 10% Fly ash + RHZ

Agriculture soil + CN + 10% Fly ash + AM + PSF

Agriculture soil + CN+ 10% Fly ash + PSF + RHZ

Agriculture soil + CN + 10% Fly ash + AM + RHZ

Agriculture soil + CN + 10% Fly ash + AM + PSF + RHZ

# **Block IV**

Agriculture soil + CN + 20% Fly ash

Agriculture soil + CN + 20% Fly ash + PSF

Agriculture soil + CN + 20% Fly ash + AM

Agriculture soil +CN + 20% Fly ash + RHZ

Agriculture soil + CN + 20% Fly ash + AM +

Agriculture soil + CN + 20% Fly ash + PSF + RHZ

Agriculture soil +CN + 20% Fly ash + AM + RHZ

Agriculture soil +CN + 20% Fly ash + AM + PSF + RHZ

# Block V

Agriculture soil +CN +30% Fly ash Agriculture soil + CN + 30% Fly ash + PSF Agriculture soil + CN + 30% Fly ash + AM Agriculture soil + CN + 30% Fly ash + RHZ Agriculture soil + CN + AM + 30% Fly ash + PSF

Agriculture soil +CN + 30% Fly ash + PSF + RHZ

Agriculture soil + CN + 30% Fly ash + AM + RHZ

Agriculture soil +CN + 30Fly ash + AM+ PSF + RHZ

Earthen pots were filled with 4 kg soil amended with 2% (w/w) organic matter. All series were supplemented with organic matter except control series. Some sets of experiments were provided with microbial inoculations singly as well as in dual and triple combination.

The above mentioned series were set up in five blocks. In first block soil in the pots was without any amendments and maintained as control for the experiment. In the second block, soil was amended with *Cynodon*, in the third block soil was amended with 10% fly ash, whereas in fourth and fifth blocks with 20 and 30% fly ash respectively.

Crops were raised in earthen pots. Seeds were surface sterilised by 3% (v/v) sodium hypochloride solution for 2-3 minutes and rinsed in sterilized distilled water 2-3 times and dried in shade for 10-15 minutes. In single inoculation series with AM, before sowing the seeds, the mycorrhizal inoculum of AM fungi was separately placed below the seeds by the layering method (Menge et al. 1977). The inoculum was spread as a layer at a depth of 3-5 cm in the pot and the seeds were sown just above the inoculum layer. The seeds were covered with a layer of soil to ensure an efficient host fungus association. The inoculum consisted of a mixture of infected root pieces and soil with extrametrical spores from cultures of different AM fungi maintained on Sorghum vulgare (L.). In single inoculation series with Rhizobium, before sowing, the seeds were soaked for 4 hrs in culture suspensions of the isolate of Rhizobium (containing approximately 108 cells / ml) prepared from its 8 days old cultures on YEMA liquid medium. For single inoculation series with PSF (Aspergillus niger) the seeds were soaked for four hrs in culture suspension (containing approximately 108 conidia / ml) prepared from the 10 days old culture on Pikovskayas liquid medium. For dual inoculation series involving Rhizobium and PSF, the crops were raised from seeds treated with a mixture of an equal amount of culture suspensions containing 108 cells or conidia/ml. On the other hand, in dual inoculation series involving *Rhizobium* or PSF and AM fungi, the crops were raised from Rhizobium / PSF treated seeds in soil supplemented with inoculum of AM fungi. In triple inoculation series involving Rhizobium, PSF and AM fungi, the crops were raised from the seeds treated with Rhizobium and PSF supplemented with inoculum of AM fungi. The seeds treated with *Rhizobium* or PSF in single, dual or triple inoculated series were then dried in shade and shown at 10 seeds per pot. Ten seeds per pot were sown and after finally emergence and establishment only five seedlings per pot were maintained. Five plants from each treatment series were carefully uprooted at different stages of plant growth viz; vegetative, flowering and fruiting. Samples of roots along with adhering soil were collected and processed for determining the mycorrhizal intensity in the roots and population of AM spores.

Data on dry weight of roots/shoots, number, and dry weight of nodules, number of pods, and dry weight of pods were recorded.

#### **Parameters**

# Microbiological parameters:

Mycorrhizal Intensity: Mycorrhizal intensity in the roots was processed by the method of Phillips and Hayman (1970).

Mycorrhizal intensity = No. of roots bits infected / Total number of root bits examined × 100

AM Spore population: AM spores were

isolated by wet sieving and decanting method of Gerdemann and Nicolson (1963). The population of spores in the soil was calculated and expressed in terms of their number per 50g air dried soil.

#### **Growth Parameters:**

Five plants per treatment were uprooted at different stages of plant growth to record the data on growth parameters.

**Mortality:** Ten seeds were sown per pot per treatment. The number of plants that survived out of the total seeds sown was recorded at the emergence stage. The total number of seeds that failed to germinate per treatment was expressed as mortality percentage for each series.

**Root and Shoot Biomass:** Dry weight of roots and shoots of the plants for each treatment was determined fruiting stage. For recording the dry weight of roots and shoots the samples were oven dried at 70°C for 48 hrs.

**Nodulation:** Number and dry weight of nodules for each treatment was determined separately at fruiting stage. For recording the dry weight of nodules the samples were oven dried at 70°C for 24 hrs.

**Yield:** Number of pods and dry weight of pods for each treatment was determined separately at the time of harvest. For recording the dry weight of the seeds the samples were oven dried at 70°C for 48 hrs.

**StatisticalAnalysis:** Statisticalanalysis of all the data by one-way ANOVA using software, SPSS version 16.0 and comparison of the mean values by Duncan's multiple range tests (P≤0.05) The graphswereprepared by using Microsoft Excel.

#### RESULTS AND DISCUSSION

Addition of different concentrations in the agriculture soil caused a significant increase in the mortality of the plants, minimum being in 10% fly ash series while maximum in 30% fly ash added series. The increase in the mortality in plants might be due to the toxic effect of

various heavy metals present in fly ash which inhibits seedling germination, survival, establishment and proper and healthy growth of the plants. Pandey et al. (2009) also recorded increased rate of mortality of the plants with increasing concentration of fly ash in the soil. They have also observed inhibition in seed germination and post emergence mortality in seedlings of chickpea and lentil in fly ash amended soil. Heavy rate of mortality of tree seedlings during reclamation has been reported by Selvam and Mahadevan (2002) due to deficiency of essential nutrients (usually N and P), low soil microbial activity, high soluble salt concentrations of trace elements, and the presence of compacted and cement layers on ash disposal sites.

Agriculture soil when amended with organic matter (Cynodon) caused appreciable reduction in the rate of mortality in all the treatment series, however, the magnitude of reduction varied with the treatment (Table-3 & Figure 1). Addition of microbial inoculants especially AM fungi, alone as well as in combination caused maximum reduction in the mortality of the plants (Table-3 & Figure 1).It is well known that arbuscular mycorrhizal (AM) fungi play relevant roles for establishment, survival of plant species, and improved soil properties in stressed environments (Ortega-Larrocea et al. 2010) by altering the soil microbial communities in rhizosphere directly or indirectly through changes in root exudation patterns (Barea *et al*. 2005) and enhance the soil enzyme activities (Wang et al. 2006). The effects of selected isolates of AM fungi play an important role on the plant growth, nutrient uptake, and aggregation of fly ash (Enkhtuya et al. 2005, Wu et al. 2009). Mycorrhizal fungi, through their mycelia network, accumulate heavy metals from fly ash and retain them within their cells or carry them on their body surface when they form association with the plants. These mycelia threads, along with dense root biomass, assit in binding ash particles. In the present study AM fungi isolated from the

plants growing in fly ash pond were used which survived at high concentrations of toxic metals and the nitrogen fixer and P solubilizer played multi-fascinated roles such as P solubilization, heavy metal bioleaching, plant growth promotion, and synergetic effects with mycorrhizal fungi (Medina et al. 2006, Yang et al. 2009). Kulshreshtha and Khan (1999) studied the impact of fly ash obtained from a thermal power plant at Aligarh, on Glomus caledonium and Rhizobium sp. on the roots of Vigna mungo. They demonstrated that mycorrhizas and root nodulating bacterium protected the plants from some of the harmful effects caused by fly ash.

Agriculture soil when amended with organic matter and 10% fly ash alone and in combination favoured the mycorrhizal colonization in the roots but addition of 20% and 30% fly ash had an adverse effect on root colonization (Table-4 & Figure 1). However, significant increase in root bits infection was recorded in all the treatment series when

phosphate solubilizer, nitrogen fixer and AM fungi were inoculated alone as well as in combination, maximum (73%) being in 10% fly ash with all the three inoculants (Table-4 & Figure 1). Same was true for the AM spore population. But for RHZ (Rhizobium) and PSF+RHZ (Rhizobium) inoculated series where the magnitude of increase in AMF spore population was of a lowest order (Table-5 & Figure 2). Same results were also observed by Garampalli et al. (2005) when they studied the effect of fly ash at three different concentrations (10 g, 20 g and 30 g fly ash per kg soil) on the infectivity and effectiveness of arbuscular mycorrhizal fungus (Glomus aggregatum) on pigeon pea (Cajanus cajan L.) cv. Maruti. All the concentrations of fly ash amendment in soil were significantly affected the intensity of AM colonization inside the plant roots. They also reported that higher concentration of fly ash (30 g fly ash per kg soil) suppressed the formation of AM fungal structure. According to Mosse (1975) the soil



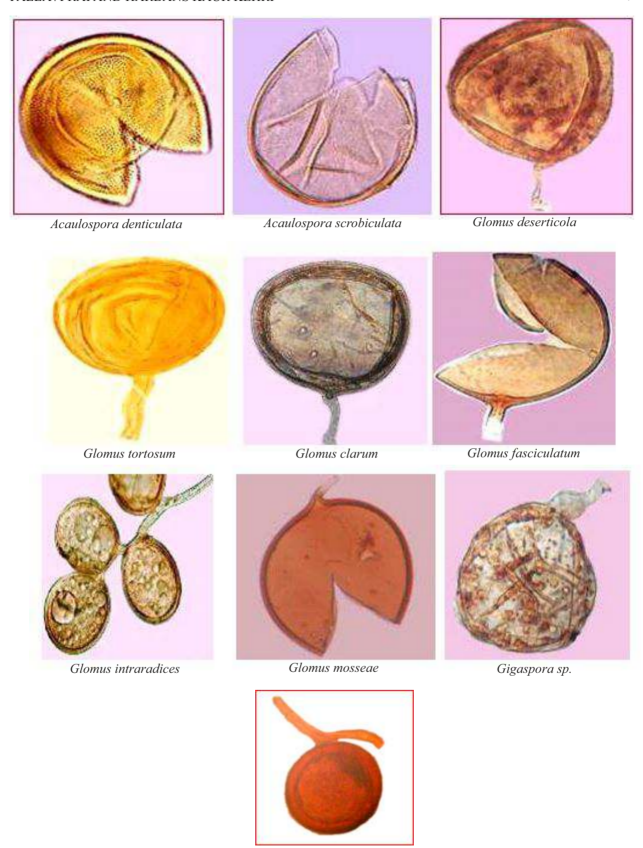


**Plate 1:** Fly ash dumping site at IFFCO, Phulpur, Allahabd.





Plate 2: Ganga basin area at Allahabad



Glomus multicaule

Plate 3: Dominant AMF spores in Fly Ash

Table 1: Physico-chemical characteristics of agriculture soil and fly ash

	Agriculture soil	Fly ash	
Physical			
BD (g cm <sup>-1</sup> )	1.5	<1.0	
W.H.C (%)	22-25	35-40	
Chemical			
p	8.1	7.4	
Al <sub>2</sub> O <sub>3</sub> (ppm)	1.0	18.7	
Fe <sub>2</sub> O <sub>3</sub> (ppm)	0.37	3.4	
CaO (ppm)	0.39	1.54	
MgO (ppm)	0.24	0.53	
Na <sub>2</sub> O (ppm)	0.008	0.05	
K <sub>2</sub> O (ppm)	232	2.5	
SO <sub>3</sub> (ppm)	0.19	0.1	
Organic carbon, %	1.2	0.42	
Nutrients			
Nitrogen	24	0.030	
Phosphorus	29	0.035	

**Table 2:** The phosphate solubilizing potentiality of the isolated phosphate solubilizers

P solubilizing Microbes	P solubilization (ppm)
Aspergillus niger	0.197
Cladosporium sp.	0.024
Curvularia sp.	0.072
Fusarium oxysporum	0.124
Penicillium sp. 1	0.091
Penicillium sp. 2	0.026
Penicillium sp. 3	0.062
Penicillium sp. 4	0.026

**Table 3:** Mortality of Cowpea plant raised in soil amended with different concentrations of fly ash and *Cynodon* and provided with consortium of AMfungi, PSF and N, fixer alone as well as in combination

		Percentage	mortality (Pre-emerg	gence )	
Treatment	AgS	CN	10% FA + CN	20% FA + CN	30% FA + CN
Control	30a	25ab	38a	41a	43a
+PSF	28ab	27a	33b	34b	42ab
+AM	24bcd	22bcd	27cd	29c	36cd
+RHZ	27ab	26ab	32b	35b	38bc
+PSF+AM	22cd	20cd	25de	26cd	33d
+PSF+RHZ	26abc	25ab	30bc	33b	40abc
+AM+RHZ	26abc	23abc	23cde	25cd	27e
+PSF+AM+RHZ	20d	18d	21de	23d	22f
SEMean	±1.1	±1.2	±1.7	±1.8	±2.7

F-critical-4.47 (n=4), p<0.05 within each column, means followed by the same letter are not significantly different by LSD at the 5% level

**Table 4:** Mycorrhizal intensity in the roots of Cowpea plant raised in agricultural soil amended with 10%, 20% and 30% fly ash and *Cynodon* and provided with consortium of AM fungi, PSF and N<sub>2</sub> fixer as well as in combination

Treatment		Percentage colonization				
	AgS	CN	10% FA + CN	20% FA + CN	30% FA + CN	
Control	41f	71d	73d	44d	42e	
+PSF	62d	73cd	78bc	52c	45e	
+ <b>AM</b>	72c	75bcd	75cd	64b	55cd	
+RHZ	54e	58f	65e	63a	62ab	
+PSF+AM	75bc	77bc	79bc	66b	56cd	
+PSF+RHZ	56e	62e	67e	64b	53d	
+AM+RHZ	77b	79b	81ab	74a	59bc	
+PSF+AM+RHZ	82a	83a	85a	76a	65a	
SEMean	±4.1	±3.4	±2.7	±2.9	±2.4	

F-critical- 2.64 (n=4), p< 0.05 within each column, means followed by the same letter are not significantly different by LSD at the 5% level

**Table5**:AM spore population in the rhizospheric soils of Cowpea plant raised in agricultural soil amended with 10%, 20% and 30% fly ash and Cynodon and provided with consortium of AM fungi, PSF and  $N_2$  fixer as well as in combination

	AM spore population (50g air dried soil)				
Treatment	AgS	CN	10% FA + CN	20% FA + CN	30% FA + CN
Control	24d	36e	38d	27c	25c
+PSF	36c	39de	42c	29c	27c
+AM	38bc	42cd	44bc	35b	31b
+RHZ	25d	25f	29e	26c	25c
+PSF+AM	40bc	45c	47b	36b	32b
+PSF+RHZ	25d	27bf	32e	28c	25c
+AM+RHZ	42b	47b	54a	41a	37a
+PSF+AM+RHZ	47a	55a	57a	44a	39a
SEMean	±3.1	±4	±3.9	±2.5	±2.2

F-critical-2.68 (n=4), p<0.05 within each column, means followed by the same letter are not significantly different by LSD at the 5%

**Table 6**: Dry weight of root of Cowpea raised in agricultural soil amended with 10 %, 20%, 30% fly ash and *Cynodon* and provided with consortium of AM fungi, PSF and  $N_2$  fixer alone as well as in combination.

		Root dry w	eight (g) / plant		
Treatment	AgS	CN	10% FA	20% FA	30% FA
			+ CN	+ CN	+ CN
Control	0.431f	0.532a	0.546e	0.543d	0.540e
+PSF	0.521d	0.538a	0.553d	0.550c	0.548d
+AM	0.544cd	0.569a	0.581c	0.576c	0.573c
+RHZ	0.440e	0.470a	0.532g	0.526f	0.518g
+PSF+AM	0.627bc	0.689a	0.846c	0.758c	0.705c
+PSF+RHZ	0.442d	0.472a	0.563f	0.549e	0.534f
+AM+RHZ	0.648b	0.663a	0.861b	0.762b	0.743b
+PSF+AM+RHZ	0.667a	0.682a	0.893a	0.849a	0.818a
SEMean	$\pm 0.05$	$\pm 0.04$	±0.15	±0.14	±0.14

F-critical-2.68 (n=4), p<0.05 within each column, means followed by the same letter are not significantly different by LSD at the 5%

**Table 7**: Dry weight of Shoot of Cowpea raised in agricultural soil amended with 10 %, 20% and 30% fly ash and *Cynodon* and provided with consortium of AM fungi, PSF and N<sub>2</sub> fixer alone as well as in combination.

		Shoo	t dry weight (g) / j	plant	
Treatment	AgS	CN	10% FA+	20% FA+	30% FA+
			CN	CN	CN
Control	1.580f	1.830a	2.130e	1.910d	1.840e
+PSF	1.630d	1.852a	2.951d	2.390c	2.330d
+AM	1.911cd	3.331a	3.883c	2.540c	2.210c
+RHZ	1.720e	2.632a	2.821g	2.230f	2.190g
+PSF+AM	1.928bc	3.496a	3.910c	2.420c	2.330c
+PSF+RHZ	1.842d	1.858a	2.282f	2.250e	2.240f
+AM+RHZ	1.962b	3.831a	3.460b	2.740b	2.620b
+PSF + AM +RHZ	1.936a	2.115a	3.750a	2.940a	2.790a
SEMean	±0.16	±0.06	$\pm 0.26$	±0.14	±0.17

F-critical-2.69 (n=4), p<0.05 within each column, mean followed by the same letter are not significantly different by LSD at the 5% level

**Table 8**: Number of nodules of Cowpea raised in agricultural soil amended with 10 %, 20% and 30% fly ash and *Cynodon* and provided with consortium of AM fungi, PSF and  $N_2$  fixer alone as well as in combination.

	A	verage Numbe	er of nodules / plant	t	
Treatment	AgS	CN	10% FA + CN	20% FA + CN	30% FA + CN
Control	22d	25e	37d	33c	30c
+PSF	29c	32de	52c	46c	43c
+AM	53bc	55cd	65bc	59b	48b
+RHZ	43d	45f	54e	49c	36c
+PSF+AM	56bc	59c	67b	62b	44b
+PSF+RHZ	45d	47bf	56e	52c	39c
+AM+RHZ	60b	63b	71a	65a	46a
+PSF+AM+RHZ	62a	65a	76a	68a	50a
SEMean	±4.3	±4.4	±3.5	±3.1	$\pm 1.8$

F-critical-2.64 (n=4), p<0.05 within each column, mean followed by the same letter are not significantly different by LSD at the 5% level

**Table 9:** Dry weight of nodules of Cowpea raised in agricultural soil amended with 10 %, 20% and 30% fly ash and *Cynodon* and provided with consortium of AM fungi, PSF and N<sub>2</sub> fixer alone as well as in combination.

		Dry weight of nodules (g) / plant				
Treatment	AgS	CN	10% FA	20% FA	30% FA	
			+ CN	+ CN	+ CN	
Control	0.029f	0.033a	0.060e	0.058d	0.043e	
+PSF	0.036d	0.039a	0.062d	0.059c	0.054d	
+AM	0.065cd	0.069a	0.077c	0.062c	0.058c	
+RHZ	0.045e	0.049a	0.053g	0.046f	0.041g	
+PSF+AM	0.069bc	0.075a	0.089c	0.057c	0.045c	
+PSF+RHZ	0.049d	0.053a	0.057f	0.048e	0.043f	
+AM+RHZ	0.066b	0.078a	0.092b	0.069b	0.048b	
+PSF+AM+RHZ	$\begin{array}{c} 0.071a \\ \pm 0.01 \end{array}$	$0.089a \pm 0.01$	$\begin{array}{c} 0.105a \\ \pm 0.04 \end{array}$	$\begin{array}{c} 0.102a \\ \pm 0.03 \end{array}$	$\begin{array}{c} 0.094a \\ \pm 0.03 \end{array}$	
SEMean						

F-critical-2.68 (n=4), p<0.05 within each column, mean followed by the same letter are not significantly different by LSD at the 5% level

**Table 10**: Average number of pods of Cowpea raised in agricultural soil amended with 10 %, 20% and 30% fly ash and *Cynodon* and provided with consortium of AM fungi, PSF and N<sub>2</sub> fixer alone as well as in combination

	A	verage number	of pods / plant		
Treatment	AgS	CN	10% FA + CN	20% FA + CN	30% FA + CN
Control	4f	5d	9d	7d	5e
+PSF	7d	8cd	13bc	12c	9e
+AM	9c	10bcd	19cd	17b	16cd
+RHZ	5e	6f	12e	10a	8ab
+PSF+AM	6bc	12bc	24bc	22b	20cd
+PSF+RHZ	7e	8e	17e	14b	12d
+AM+RHZ	9b	13b	26ab	24a	15bc
+PSF+AM+RHZ	11a	14a	28a	23a	17a
SEMean	±0.77	±1.1	±2.4	±2.1	±1.6

F-critical-2.68 (n=4), p<0.05 within each column, mean followed by the same letter are not significantly different by LSD at the 5% level

**Table 11**: Dry weight of pods of Cowpea raised in agricultural soil amended with 10 %, 20% and 30% fly ash and *Cynodon* and provided with consortium of AM fungi, PSF and N<sub>2</sub> fixer alone as well as in combination.

	Dry weight of Pods (g) / plant				
Treatment	AgS	CN	10% FA	20% FA	30% FA
			+ CN	+ CN	+ CN
Control	1.224f	2.175a	4.887e	3.591d	2.480e
+PSF	2.996d	3.800a	7.781d	7.020c	4.932d
+AM	4.635d	5.780b	12.274c	10.625c	9.696c
+RHZ	1.615e	2.550a	7.356g	6.060f	4.736g
+PSF+AM	2.116bc	8.340a	20.208c	16.478c	14.620c
+PSF+RHZ	2.436d	3.640a	11.645f	9.296e	7.476f
+AM+RHZ	4.869b	9.074a	23.114b	18.432b	10.740b
+PSF+AM+RHZ SEMean	6.193a ±6.1	9.870a ±8.1	25.032a ±24.1	18.147a ±17.5	12.665a ±11.6

structure and composition not only affect the spore population but also the biological activity of endophytes. Compaction of the soil reduces the pore size, consequently affecting the sporulation of the fungi. Compaction also decreases development of root system, which in turn affects the development of mycorrhizas (Skujins and Allen 1986).

Root / Shoot dry weights recorded at the harvest, show that addition of 10% fly ash in agriculture soil, amended with organic matter and inoculated with microbial inoculants gave the best performance in comparison to 20 & 30% fly ash added series (Table-6,7 & Figure 2,3). Deleterious effect of high concentrations of fly ash specially when used in more than 50% levels on plant growth and yield have also been reported by Khan and Khan, (1996) and Raghav et al. (2002). However, fly ash amendment with AM inoculation was found to enhance the growth of plants as compared to control plants. Sheela and Sundaram (2003) reported that application of AM fungi with fly ash increased the plant root and shoot biomass. Plants growing in fly ash inoculated with AM fungi showed a significant increase in the shoot and root dry weight in comparison to uninoculated plants (Garampalli et al. 2005, Juwarkar and Jambhulkar 2007, Ammaiyappan and Ayyamperumal 2002, Kulshreshtha and Khan, 1999, Reddy and Garampalli 2002). Application of fly ash at 40 t/ha in conjunction with phosphate solubilizer, Pseudomonas striata improved the bean yield and did not exert any detrimental effect on the population of P. striata in soil (Gaind and Gaur 2002). Juwarkar and Jambhulkar (2007) recorded an increase in the N content of the fly ash when amended with biofertilizers, which helped in biological nitrogen fixation and is a major source of N input. Biologically fixed nitrogen can thus, contribute to the needs of a growing plant, thus contributing its fertility in long run and in a sustainable manner.

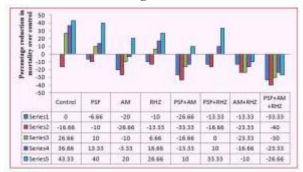
All the microbial inoculants had a favourable effect on nodulation in all the fly ash added series, however in comparison to single or double inoculations, triple inoculation caused

the maximum increase in nodule number as well as nodule weight / plant. Same was true for the pod number and dry weight of the seeds (Table-8, 9 & Figure 3, 4). Upto 600% increase over control was recorded in pod number and 1945.08% increase over control in dry weight of pod in 10% fly ash added series, inoculated with all the three microbial inoculants (Table-10, 11 & Figure 4, 5). Maximum nodulation and yield (number of pod, dry weight of pod) in the crops was also recorded in a series where agriculture soil was amended with 10% FA and Cynodon and inoculated with all the three microbial inoculants. The results are in conformity with Faizan and Kausar (2010) who were also recorded a significant increase in nodule number per plant, number of functional nodules per plant and dry weight of the nodules when they added coal ash @ 25%. Singh et al. (2011) reported that all the levels of fly ash suppressed root nodulation significantly in soybean and suppression gradually increased with the increase of fly ash in the soil. No nodule was observed at 100% fly ash level in soybean.

Decline in measured parameters above 10% fly ash may also be due to reduction in bioavailability of some nutrients due to high pH, high salinity and high content of phytotoxic elements (Pandey and Singh 2010). Some toxic compounds (Helder *et al.* 1983) and metals *viz.*, nickel, arsenic, cadmium, chromium, lead, selenium, zinc, copper etc. (Wadge and Hutton 1987) present in the fly ash accumulate in plants beyond the threshold level causes reduction in plant growth and yield (Siddiqui *et al.* 2004, Gupta and Sinha 2007, Mishra *et al.* 2007, Yunusa *et al.* 2006).

However, decrease in yield losses of mycorrhizal plants in fly ash added soils were recorded. The ameliorative effect of the AM fungi can be attributed to the fact that mycorrhizal association improves rooting and root hair production, increases the absorptive surface manifold for the better uptake of nutrients and water, thereby helping in better growth performance of the host plants under

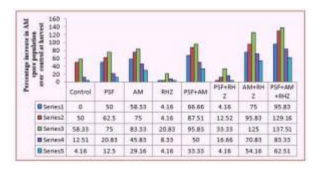
Figure 1

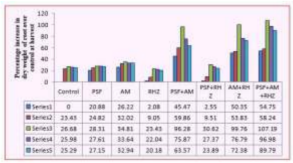




Series1: AgS (Agriculture soil) Series2: AgS+CN (*Cynodon*) Series3: AgS+CN+10%FA (fly ash) Series4: AgS+CN+20%FA Series5: AgS+CN+30%FA

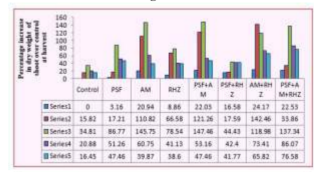
Figure 2

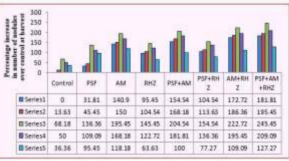




Series1: AgS (Agriculture soil) Series2: AgS+CN (*Cynodon*) Series3: AgS+CN+10%FA (fly ash) Series4: AgS+CN+20%FA Series5: AgS+CN+30%FA

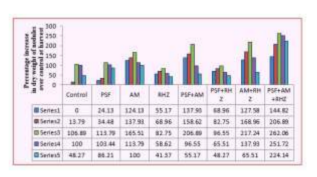
Figure 3

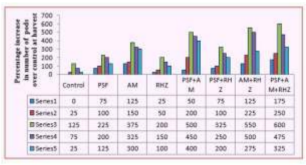




Series1: AgS (Agriculture soil) Series2: AgS+CN (Cynodon) Series3: AgS+CN+10%FA (fly ash) Series4: AgS+CN+20%FA Series5: AgS+CN+30%FA

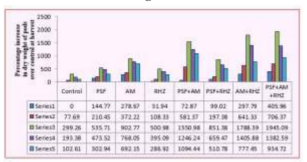
Figure 4





Series1 : AgS (Agriculture soil) Series2 : AgS+CN (*Cynodon*) Series3 : AgS+CN+10%FA (fly ash) Series4 : AgS+CN+20%FA Series5 : AgS+CN+30%FA

Figure 5



Series2: AgS+CN (Cynodon) Series3: AgS+CN+10%FA (fly ash) Series4: AgS+CN+20%FA Series5: AgS+CN+30%FA

stressed conditions. Improvement in plant nutrient uptake, particularly P, due to AM colonization is one of the most important mechanisms of stress tolerance in mycorrhizal plants (Hirrel and Gerdemann 1980). However, the advantages of AM fungi for plant growth and development under stress conditions are not always related to nutrient status. This may be due to increased uptake of nutrients with low mobility, such as P, Zn and Cu (George et al. 1994, Marschner and Dell 1994, Ruiz-Lozano et al. 1995, Al-Karaki and Al-Raddad 1997, Al-Karaki and Clark 1998) and improved water relations (Bethlenfalvay et al. 1988, Sylvia et al. 1993, Ruiz-Lozano and Azcon 1995, Al-Karaki and Clark 1988, Ryan and Angus 2003) leading to subsequent dilution of toxic ion effects (Juniper and Abbott 1993).

Best performance in terms of reduced rate of mortality and improved growth, yield and nodulation in cowpea in a soil amended with 10% fly ash and organic matter and inoculated with consortium of AM fungi native to fly ash site with nitrogen fixer and phosphate solubilizer was recorded. Efficiency of AM fungi was increased with the addition of nitrogen fixer which improved the N content of fly ash and phosphate solubilizer which improved the P content of fly ash.

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