Studies on effect of planting method and mulch on summer groundnut (Arachis hypogaea L.)

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ABSTRACT
A field experiment was conducted during summer (pre-kharif) seasons of 2003 and 2004 at Jhagram, West Bengal, on acid laterite soil to study the effect of various planting methods and mulches on growth, yield, nutrient uptake and water-use efficiency of groundnut variety ‘ICGS 44’ under irrigated conditions. Groundnut yield was not influenced significantly due to planting methods, viz. flat bed method and paired-row bed furrow method; however, higher pod yield was recorded with paired-row bed furrow method. Growth, yield and yield components of groundnut were increased significantly due to polythene film (7 micron) mulching, followed by rice straw mulching. The polythene mulched groundnut produced significantly higher pod yield (3097 kg/ha) over rice straw mulch, rice husk mulch and no mulch treatment. The uptake of NPK and water-use efficiency was also increased with paired-row bed furrow as well as polythene film mulching.

Key words : Groundnut, Planting method, Mulch, Growth, Yield, Nutrient uptake, Water-use efficiency

INTRODUCTION
In the contemporary agricultural situation, groundnut has the distinction of occupying an area of 8 m ha (34.4 %) and contributes 8 m t (26.6 %) to the world’s area and production and ranks first in the world. Paradoxically, the average productivity of this crop is one of the lowest (1000 kg/ha) as compared to the Republic of China (2710 kg/ha), World (1244 kg/ha) and Asia (1417 kg/ha) and subject to wide fluctuations. The phenomenal improvement in Chinese groundnut productivity has been attributed to large-scale cultivation of medium bold seeded varieties as well as extensive use of polythene film for mulching under improved cultural practice (Hu et al., 1995). Various materials like straw, hay, trashes, dry leaves etc. have been used for long back as natural mulch to conserve soil moisture, arrest weed growth and improve soil physical properties. However, in India, use of plastic film as mulch in agricultural field is still at a conceptual stage. Capitalizing the polythene film mulch technology for revolutionizing groundnut yield in China, the present investigation was undertaken to evaluate the impact of organic and plastic mulching on summer groundnut under conventional and new method of planting.

MATERIALS AND METHODS
A field experiment was conducted during summer (pre-kharif) seasons of 2003 and 2004 at Jhagram Adaptive Research Farm (Paschim Midnapore), West Bengal. The soil of the experimental site was acid lateritic (Alfisols-Haplustalf), sandy-clay loam in texture with pH 5.6, organic carbon 0.38 %, available N 189.17 kg/ha, available P 11.53 kg/ha and available K 200.16 kg/ha. The experiment was laid out in split plot design, keeping planting methods (flat bed and paired-row bed furrow) in main plots and mulches (no mulch, rice husk mulch, rice straw mulch and polythene mulch) in sub plots. Transplant polythene films of 7 micron thickness was used for mulching. The groundnut variety ‘ICGS 44’ was sown in the first week of February in both the years. Farm yard manure @ 10 t/ha and the recommended does of fertilizers (30 kg N, 60 kg P.O₃, 40 kg K₂O and 400 kg gypsum/ha) were applied as basal in all plots. Fluchloralin, a pre planting herbicide @ 1.25 kg a.i./ha, was sprayed on bed surface. Subsequent recommended practices were kept the same for all the treatments.

In flat bed planting, seeds were sown at a spacing of 30 cm x 10 cm in both mulched and non mulched plots. In paired-row bed furrow method, the beds were formed at a width of 60 cm leaving 15 cm on the either side for the furrows and sowing was done at a spacing of 30 cm x 6.65 cm in each bed. Rice husk @ 10 t/ha and rice straw @ 4 t/ha were applied as mulch after establishment of seedlings in the field, whereas polythene mulch was sprayed before sowing. Before spreading the polythene films, holes were made in the films at the required spacing. Pre-sowing irrigation, followed by irrigation at branching, flowering, pod initiation and pod development stage was given to the crop. Growth parameters, yield components and yield were recorded at harvest. N, P and K contents in the crop (plant and pod) were determined by standard methods and the nutrient uptake was calculated. Consumptive use (CU) was determined by soil moisture depletion method and water-use efficiency was computed.

RESULTS AND DISCUSSION

Growth parameters
The growth parameters, namely height of the plant, number of branches, dry matter production and number of root nodules per plant were not influenced significantly due to planting methods (Table 1). However, the plant height (35.5 cm), number of branches (5.9), dry matter production (15.05 g) and number of root nodules (39.0) per plant were recorded higher in paired-row bed furrow method as compared to flat bed method.

Growth parameters were varied significantly among the different mulching treatments (Table 1). The maximum and significantly higher plant height (38.3 cm), number of branches (6.5), dry matter production (16.38 g) and number of root nodules (46.1) per plant were recorded under polythene mulched groundnut over other mulches, followed by rice straw mulched groundnut. However rice straw mulching in groundnut did not show any significant variation with rice husk mulched groundnut in respect of growth parameters. Tiwari et al. (1991) also reported similar observation in chickpea. Application of polythene mulch in groundnut produced 51 and 13 % more dry matter per plant than non-mulched and rice straw mulched groundnut respectively, which in turn reflected in producing taller plant and more branches per plant under this treatment. Higher root nodulation as observed under polythene mulch treatment might help in assimilate more atmospheric nitrogen resulting in greater accumulation of dry matter in plant. Significant increase in growth parameters due to application of polythene mulch in groundnut corroborates the results of AICRP on Dry Land Agriculture (2000-2001).

Yield and yield components
Planting methods showed no significant variation in pod yield of groundnut (Table 2). An increase of 92 kg/ha in pod yield was observed due to paired-row bed furrow method over flat bed method. These findings are in agreement with Shelk et al. (1997).