Smart Agronomy of Wheat Cultivation in Riverbed of Betawa through Natural and Organic Farming under Changing Climate

By R. A. Singh, M. K. Singh, V. B. Jaiswal, Jitendra Singh & I. P. Singh

C.S. Azad University of Agriculture and Technology

Abstract- The present innovative and introductive experiment was laid out during two consecutive rabi seasons of 2009-10 and 2010-11 under "Farmers Participatory Action Research Project on Water/Water Harvesting" (Scheme funded by Central Water Commission, New Delhi). Since, the extensive farming almost closed up because all cultivable land saturated under cultivation of crops and other agricultural enterprises. During the visit of Bundelkhand region of U.P. for scheme work, the riverbed open after water receding of Betawa river was seen. The open riverbed was found suitable for cultivation of winter season crops. Riverbed was suffered from the nodulation of rocks (Maurang), but siltation was fertile. Therefore, the site was selected for cultivation of wheat because it has better nutrients status. The riverbed soil was fertilized with organic manure i.e., FYM @ 200 q/ha, vermi cost + vermi-eggs@10 q/ha and mustard cake @ 5 q/ha for major and minor plant nutrients and loosened the riverbed soil. Wheat cv. WH-147 was planted on 15 November and harvested 20 March after 125 days of planting in both experimental seasons.

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I. INTRODUCTION

Ravines are networking of gullies. Bundelkhand part of Uttar Pradesh is having 4.92 lakh hectares of ravine lands. Very extensive degradation of land has occurred along with rivers Yamuna, Chambal, Ken, Dhashan, Pahuj, Betawa and their tributaries, which form deep gullies. The 1.29 lakh hectares land available in Hamirpur district of Bundelkhand, which suffer from the ravines, hillocks, valleys etc. These subjected areas are an indication of very bad management of land resources. Erratic, short duration and high intensity rainfall, uneven terrain, faulty agricultural practices, illicitly cutting of tree and over grazing have combined to aggravate the gullies formation in Hamirpur district of Bundelkhand. Therefore, Hamirpur district of Bundelkhand which is edaphically socially quite different from other districts of Bundelkhand zone of Uttar Pradesh. Characterized by semi arid climate, undulating topography, residual soil of erodible nature, deep water stata underlain with impermeable rocks, poor crop husbandry, including low plant nutrients use and irrigation. During rainy season, the residual nature of soil and rocks reduced infiltration rate and consequently leads to high runoff. The management of this ravine affected area and expansion of wheat cultivation on the basis of conservation production system are the pin points for improving the life style of farm families and their food security. The eroded soil transported through gullies during rainy season and deposited in river bed near to banks. This siltation is most fertile because it contain the various plant nutrients. After receding of river water during winter season, river bed is open. The farming majority use this land for grazing of animals and vegetables cultivation tit-bit. The production of wheat on deposited siltation of riverbed is the subject matter of this manuscript.

II. MATERIALS AND METHODS

The innovative and introductive field study was laid out during winter season of 2009-10 and 2010-11 at Hamirpur in left riverbed of Betawa river. The study was carried out under “Farmers Participatory Action Research Project on Water/Water Harvesting” (Scheme Funded by Central Water Commission, New Delhi). The pilot soil was silty mixed with fine to coarse granules of rock (Morang). This riverbed siltation (locally called GADA), having pH 7.9, organic carbon 0.29%, total nitrogen 0.02%, available P2O5 9.8 kg/ha and available K2O 167 kg/ha, which indicate the better plant nutrients status. The pH was determined by Electrometric glass electrode method (Piper 1950), while organic carbon was determined by Colorimetric method (Datta et al., 1962). Total nitrogen was analyzed by Kjeldahl’s method as discussed by Piper (1950). The available phosphorus and potassium were determined by Olsen’s method (Olsen et al., 1954) and Flame photometric method (Singh, 1971), respectively. The field was fertilized with the application of 200 q/ha FYM. The applied FYM was inoculated with vermi cast and vermi cast eggs @ 10 q/200 q FYM just to prepare the vermi compost in situ and increase the demography of earthworm in...
experimental field as suggested by Singh (2006). FYM applied in the experimental field contained 0.50% N, 0.25% P$_2$O$_5$ and 0.50% K$_2$O. Similarly, vermicast and vermicast eggs used as a inoculants was comprised organic matter 16.98%, total nitrogen 1.50%, phosphorus 0.30%, potassium 0.46%, sodium 0.15%, calcium 0.10%, copper 8.5 ppm, iron 7.3 ppm, zinc 10.5 ppm and sulphur 448 ppm (Singh, 2006). The fine powder of mustard cake @ 5 q/ha was also applied with irrigation water at the time of second irrigation. The applications of FYM, vermin cost and vermin cost eggs and mustard cake powder have loosened the siltation soil of riverbed. The applied all organic matter loosened the siltation of riverbed. The applied organic matter was fulfilled all the major and minor plant nutrients specially N-110.88 kg, P$_2$O$_5$ 51.50 kg and K$_2$O 96.68 kg/ha. Wheat WH 147 was seeded in rows at the distance of 30 cm using 100 kg seed/ha. The wheat was planted on 15 November and harvested after 125 days on 20 March in both the years. The conservation agronomical practices were followed for raising of wheat crop, planted in riverbed. The protective irrigations were given to crop as and when required with diesel driven pump set. No incidence of insects, pest and diseases was seen in experimental crop.

III. Results and Discussion

The pooled data of two years of grains yield, growth parameters and yield traits of experimental crop recorded and presented in Table-1 and discussed here under appropriate heads.

Since it was innovative and introductive experiment on cv. WH 147 which was grown in the riverbed of Betawa was also compared to the wheat crop grown under normal soil in the vicinity of river bank of Betawa. The collected data of conventional practice sown wheat are also given in Table -1.

1) **Effect on growth and yield traits:** The main shoot height and tillers/plant were found similar to the wheat grown on normal soil with chemical fertilizers. The spike/plant display that wheat grown under two conditions indicated not much difference but normal sown condition wheat showed superiority over riverbed sown wheat. The at par grain weight/plant and 1000-grain weight were observed in both condition sown wheat. The equal uptake of plant nutrients under both the condition by wheat plants was responsible for similar growth and yield contributing characters (Table-1).

2) **Effect on wheat yield (q/ha):** The grain yield of wheat grown in riverbed gave 40.10 q/ha, which was 94.68% in comparison to wheat yield of normal soil sown condition. The yield recorded from normal soil was 42.35 q/ha, which gave only 2.25 q/ha more grain yield in comparison to riverbed wheat grain yield. The residue of chemical fertilizers available in the normal soil was responsible for slightly superior grain yield. The superiority of spike/plant, grain weight/plant and 1000-grain weight were responsible to slightly superior yield of wheat under normal soil conditions.

The riverbed soil have the granules of rocks (Morang), which hinder to the production of tillers/plant, therefore, low tillers production in riverbed soil was responsible for low yield of wheat (q/ha).

The progressive and positive effect of earthworm base organic matter application on wheat yield has also been reported by Singh (1999) and Singh (2006).

IV. Conclusion and Recommendation

Nutrients rich riverbed soil gave wheat yield > 40 g/ha, which is almost similar to the normal soil sown wheat yield, the farming majority residing in vicinity of rivers may be advocated for sowing of wheat in nutrients rich riverbed under extensive cultivation with natural and organic farming.

![Figure 1](image-url)
Table 1: Growth & yield traits and wheat yield under riverbed and normal soil condition

(Pooled data of two, Years)

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Treatment</th>
<th>Main shoot height (cm)</th>
<th>Tillers/plant</th>
<th>Spike/Plant</th>
<th>Grain weight/plant (g)</th>
<th>1000-seed weight (g)</th>
<th>Grain yield (q/ha)</th>
<th>Yield (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Riverbed sown wheat cv. WH 147</td>
<td>79.30</td>
<td>9.44</td>
<td>6.10</td>
<td>9.60</td>
<td>40.30</td>
<td>40.10</td>
<td>94.68</td>
</tr>
<tr>
<td>2.</td>
<td>Normal Soil sown wheat</td>
<td>80.10</td>
<td>9.62</td>
<td>7.00</td>
<td>9.65</td>
<td>40.40</td>
<td>42.35</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Figure 2