Yield and Economics of Maize (*Zea mays* L.) under Various Resource Constraints

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**A B S T R A C T**

A field experiment was conducted during *Kharif* 2019-20 at Agronomy section, College of Agriculture, Latur. The experiment was laid out in Randomized Block Design. The soil was clay loam in texture, low in available nitrogen (124.6 kg ha⁻¹), low in phosphorus (17.3 kg ha⁻¹), high in potash (496.7 kg ha⁻¹) and alkaline in reaction (7.7 pH). The eight treatments were replicated thrice. The treatments were T₁: Full package of practices, T₂: T₁ - RDF, T₃: T₁ + Weeding, T₄: T₁ + Plant Protection, T₅: T₁ - (RDF + Weeding), T₆: T₁ - (RDF + Plan Protection), T₇: T₁ - (Weeding + Plant Protection), T₈: T₁ - (RDF + Weeding + Plant Protection). The results clearly indicated that grain yield, stover yield (kg ha⁻¹), seed index, harvest index (%), GMR, NMR (₹ ha⁻¹) and B:C ratio were significantly influenced by application of all priority inputs. Treatment T₁ Full package of practices (FPP) to *Kharif* maize recorded highest grain yield, stover yield (kg ha⁻¹), seed index, harvest index (%), GMR, NMR (₹ ha⁻¹) and B:C ratio and was found significantly superior over rest of the all treatments. Full package of practices (T₁) was recorded higher gross and net monetary returns and B:C ratio. The treatment of T₈ without any input treatments recorded significantly lowest grain yield, stover yield (kg ha⁻¹), seed index, harvest index (%), GMR, NMR (₹ ha⁻¹) and B:C ratio over all priority inputs treatments. Therefore, RDF is suggested to apply on a priority basis followed by weeding and plant protection.

**Keywords**

Economics, Maize, Plant protection, RDF, Resource constraints, Weeding, *Zea mays*

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**Introduction**

Maize (*Zea mays* L.) is an annual *C₄* plant belonging to the grassy family of Poaceae with origin in Central America and regarded as one of the fastest growing cash crop in the world, becoming the largest component of the global coarse grain trade. It is the preferred staple food of 900 million poor people, 120 to 140 million poor farming families and about a third of all malnourished children in the world (Murdia *et al.*, 2016).

Corn is one of the most important cereal crops in the global agricultural economy and it is cultivated all over the world as it has a genetic yield potential higher than any other cereal crop and there is no cereal crop on earth that have enormous potential and therefore it is referred to as the “Queen of Cereals” or
“Miracle Crop”. It is a productive food crop and has the highest potential for accumulating carbohydrates per unit area per day (Murdia et al., 2016). In addition to being an essential human food and animal feed, it provides valuable raw materials for various industries based on agriculture in addition to its common use such as human food grains, bakery products, corn oil, feed and fodder for poultry and livestock (Chaudhary, 1983). In addition, corn starch is also used in textiles, paper and cardboard etc. (Delorite and Ahlgren, 1967). In India, around 35 % of the corn produced in the country is currently used for human consumption, 25 % each for cattle feed and poultry feed and 15 % for food processing and other industries. It has a wide range of uses and the variety of environments in which it is grown cannot be matched by any other culture (Doswell et al., 1996).

Compared to most grains, corn is exposed to fewer biotic and abiotic production restrictions (Joshi et al., 2005). Weeds are the major problem during the rainy season and weed damage to the maize crop may be as high as 50-75%. Most farmers control weeds and do all crop management operations nearly twice.

Among the insect pests, caterpillars, stem borer and termites severely impair plant growth and maize production at all study sites. Rats also severely damage corn cobs in all areas. Weevils and cutworms are found in Bihar; jassids, aphids, moths and white grubs in Madhya Pradesh, grasshoppers and white grubs in Rajasthan and pink borers and termites in Andhra Pradesh and Karnataka. Lepidopteran Fall Armyworm was recently discovered in India, which feeds on more than 80 types of crops, causing damage to economically important grains such as maize. In corn, this pest cause severe leaf feeding damage and direct injury to the ear (FAO, 2017). Disease is one of the most important biotic constraints to reduce crop yield and degrade the quality of the product, which ultimately lowers the market price (Subedi, 2015).

Corn is an important grain crop in India, but it has low productivity. Efforts should therefore be made to increase the yield per hectare of corn. Resource constraints refer to limitations of the cultivation operations and basic agricultural inputs such as RDF application, weed management and protection for plants which are necessary for better plant growth and development and improved greater efficiency and economic benefits. Studying resource constraints helps farmers in rainfed and dryland agriculture as in the case of limited funding, where the process (constraint) is more important in relative to maximum productivity and higher cash return, so that the farmers prioritize that particular operation.

Materials and Methods

Experimental site

The field experiment was conducted during kharif season of 2019-20, at Agronomy Section Farm, College of Agriculture, Latur (Maharashtra).

Soil characteristics

The soil of experimental plot was medium and black in color with good drainage. The topography of experimental field was uniform and fairly leveled. The representative soil samples from 0 to 30 cm depth were taken from randomly selected plots all over the experimental field before laying out the experiment. A composite soil sample of about half kg was taken and analyzed for the determination of various physical and chemical properties of soil. The data showed that the soil of experimental plot was clayey
in texture with chemical composition such as low in available nitrogen (124.6 kg ha\(^{-1}\)), medium in available phosphorous (17.3 kg ha\(^{-1}\)) and very high in available potassium (496.7 kg ha\(^{-1}\)). The soil was moderately alkaline in reaction having \(p_{H}(7.7)\).

**Experimental details**

The experiment was laid out in a randomized block design with seven treatments and replicated thrice. The treatments were T\(_1\): Full package of practices, T\(_2\): T\(_1\) - RDF, T\(_3\): T\(_1\) - Weeding, T\(_4\): T\(_1\) - Plant Protection, T\(_5\): T\(_1\) - (RDF + Weeding), T\(_6\): T\(_1\) - (RDF + Plant Protection), T\(_7\): T\(_1\) - (Weeding + Plant Protection), T\(_8\): T\(_1\) - (RDF + Weeding + Plant Protection).

**Seed and seed treatment**

Maize variety Dekalb hybrid (Pinnacle seed Company) was sown at the seed rate of 15 kg ha\(^{-1}\) at inter row of 60 cm and plant to plant spacing of 30 cm. Shallow furrows were opened and seeds were sown manually at the depth of 5 cm.

**Manures and fertilizers**

As per treatments, half dose of nitrogenous fertilizers and full dose of phosphatic and potassic fertilizers were applied. The next half dose of nitrogen fertilizer was applied in bands as top dressing one month after sowing. The sources of nitrogen, phosphorus and potash were urea, single super phosphate (SSP) and muriate of potash (MOP), respectively.

**Weed control**

Two hand weeding first at 20 days and second at 30 days after sowing were undertaken to remove the weeds from the experimental plot.

**Plant protection measure**

Four spraying were given to protect crop from pest. First spraying was done 16 days after sowing with Azadirachtin @ 40ml 10 lit\(^{-1}\) water, second was done 23 days after sowing with Proclaim 5gm/10 lit, third was done after 32 days after sowing with Delegate @ 8.5-10ml 10 lit\(^{-1}\) water and fourth was done after 48 days after sowing with Ampligo @ 5 ml 10 lit\(^{-1}\) for American fall army worm.

**Yield and economics**

The total weight of fresh green cobs from each net plot treatment wise was recorded after harvest and calculated as cob yield per hectare. The treatment wise weight of green plants after removal of green cobs from each net plot was recorded separately and converted into green fodder yield per hectare.

The cost of cultivation for each treatment was worked out taking in prevailing market price of inputs. Similarly gross returns were calculated based on prevailing market price of the produce. The net returns ha\(^{-1}\) was calculated by deducting the cost of cultivation from the gross returns ha\(^{-1}\) basis.

**Results and Discussion**

**Grain yield (kg ha\(^{-1}\))**

Data relating to grain yield (kg ha\(^{-1}\)) as influenced by different treatments are presented in Table 1. Mean grain yield was 2932 kg ha\(^{-1}\). With the use of full package of practices (T\(_1\)) a significantly higher grain yield (5166 kg ha\(^{-1}\)) was recorded, which was significantly superior to the rest of the treatment. The lowest grain yield (1197 kg ha\(^{-1}\)) was recorded with the treatment T\(_8\) where RDF, weeding and plant protection was excluded.
Stover yield (kg ha\(^{-1}\))

Data shown in Table 1 indicated that the mean stover yield of maize was 4594 kg ha\(^{-1}\). The stover yield per hectare was significantly influenced by different treatments.

The application of full package of practices (T\(_1\)) was recorded highest stover yield (7179 kg ha\(^{-1}\)) and found significantly superior to the rest of all the treatments. The lowest stover yield (2184 kg ha\(^{-1}\)) was obtained when RDF, weed control and plant protection was not adopted (T\(_8\)).

Biological yield (kg ha\(^{-1}\))

Data on biological yield as affected by different treatments are presented in Table 1. The mean biological yield was 7526 kg ha\(^{-1}\). The biological yield was significantly differed due to various treatments. The application of full package of practices (T\(_1\)) produced significantly higher biological yield (12346 kg ha\(^{-1}\)) and was found significantly superior over rest of all the treatments.

The lowest biological yield (3381 kg ha\(^{-1}\)) was recorded when RDF, weed control and plant protection was not given (T\(_8\)) and significantly inferior over rest of the treatments.

Harvest index (HI)

Data on harvest index is indicated in Table 1 and revealed that the mean harvest index of maize crop was 38.37 % and which was influenced due to effect of different treatments.

The application of full package of practices (T\(_1\)) recorded maximum harvest index (41.85 %), whereas minimum harvest index (35.39 %) was recorded with treatment T\(_8\).

Economics

Gross monetary return (₹ ha\(^{-1}\))

Data on the gross monetary return (GMR) as influenced by various treatments are presented in Table 2. The mean gross monetary return of maize was recorded as ₹ 61966 ha\(^{-1}\). The gross monetary return was influenced significantly due to various treatments. Significantly highest gross monetary return (₹ 107350 ha\(^{-1}\)) was obtained with the application of full package of practices (T\(_1\)). This treatment was found significantly superior over rest of all the treatments while treatment T\(_8\) (no RDF, weeding and plant protection) gave significantly lowest gross monetary return ₹ 25907 ha\(^{-1}\).

Net monetary return (₹ ha\(^{-1}\))

Data relating to net monetary returns of various treatments are presented in Table 2. The mean net monetary return of maize was ₹ 26910 ha\(^{-1}\). The net monetary return of maize was significantly influenced due to various treatments and significantly higher net monetary return (₹ 60938 ha\(^{-1}\)) was recorded with the application of full package of practices (T\(_1\)) as compared with all the treatment. The lowest net monetary return (₹ 2257 ha\(^{-1}\)) was recorded with treatment T\(_8\) where RDF, weed management and plant protection was not given.

Benefit: Cost ratio

Data in respect of B:C ratios as influenced by different treatments are presented in Table 2. The mean benefit: cost ratio was observed as 1.71. The higher B:C ratio (2.31) was observed with the full package of practices (T\(_1\)), whereas treatment T\(_8\) (no RDF, weed control and plant protection) and T\(_5\) (no RDF and weed control) was recorded lowest B:C ratio (1.10 and 1.15 respectively).
Table 1 Mean grain, stover, biological yield (kg ha\(^{-1}\)) and harvest index (%) as influenced by various treatment

| Treatments          | Grain yield (kg ha\(^{-1}\)) | Stover yield (kg ha\(^{-1}\)) | Biological yield (kg ha\(^{-1}\)) | Harvest index (%) |
|---------------------|-------------------------------|-------------------------------|-----------------------------------|-------------------|
| T\(_1\): Full Package | 5166                          | 7179                          | 12346                             | 41.85             |
| T\(_2\): T\(_1\) – RDF | 3191                          | 5128                          | 8319                              | 38.36             |
| T\(_3\): T\(_1\) – Weeding | 3514                          | 5413                          | 8927                              | 39.36             |
| T\(_4\): T\(_1\) - Plant Protection | 3894                          | 5793                          | 9687                              | 40.20             |
| T\(_5\): T\(_1\) - (RDF + Weeding) | 1804                          | 3134                          | 4938                              | 36.54             |
| T\(_6\): T\(_1\) - (RDF + Plant Protection) | 2279                          | 3875                          | 6154                              | 37.04             |
| T\(_7\): T\(_1\) - (Weeding + Plant Protection) | 2412                          | 2184                          | 3381                              | 35.39             |
| SE +                | 178                           | 221                           | 297                               | -                 |
| C.D. at 5%          | 538                           | 667                           | 896                               | -                 |
| General Mean        | 2932                          | 4594                          | 7526                              | 38.37             |

Table 2 Mean gross return, cost of cultivation, net return (₹ ha\(^{-1}\)) and B:C ratio as influenced by various treatments

| Treatments          | Gross return (₹ ha\(^{-1}\)) | Cost of cultivation (₹ ha\(^{-1}\)) | Net return (₹ ha\(^{-1}\)) | B:C ratio |
|---------------------|-------------------------------|-----------------------------------|-----------------------------|-----------|
| T\(_1\): Full Package | 107350                        | 46412                            | 60938                        | 2.31      |
| T\(_2\): T\(_1\) – RDF | 67692                         | 39750                            | 27942                        | 1.70      |
| T\(_3\): T\(_1\) – Weeding | 74074                        | 40512                            | 33562                        | 1.83      |
| T\(_4\): T\(_1\) - Plant Protection | 81671                        | 36412                            | 45259                        | 2.24      |
| T\(_5\): T\(_1\) - (RDF + Weeding) | 38746                        | 33650                            | 5096                         | 1.15      |
| T\(_6\): T\(_1\) - (RDF + Plant Protection) | 48775                        | 29650                            | 19125                        | 1.65      |
| T\(_7\): T\(_1\) - (Weeding + Plant Protection) | 51510                        | 30412                            | 21098                        | 1.69      |
| T\(_8\): T\(_1\) - (RDF + Weeding + Plant Protection) | 25907                        | 23650                            | 2257                         | 1.10      |
| SE +                | 3280                          | -                                | 3280                         | -         |
| C.D. at 5%          | 9902                          | -                                | 9902                         | -         |
| General Mean        | 61966                         | 35031                            | 26910                        | 1.71      |

The treatment T\(_1\) i.e. full package of practices where application of RDF, weed free condition and plant protection was done reported maximum grain yield (5166 kg ha\(^{-1}\)), stover yield (7179 kg ha\(^{-1}\)), biological yield (12346 kg ha\(^{-1}\)) and harvest index (41.85 %). This was due to maximum growth and development, resulted to higher grain, stover, biological yield and harvest index. Due to high number of weeds and pest infestation with missing of RDF, the treatment T\(_8\) produced lowest grain yield (1197 kg ha\(^{-1}\)), stover yield (2184 kg ha\(^{-1}\)), biological yield (3381 kg ha\(^{-1}\)) and harvest index (35.39 %).
Similar results have been reported by Kausalye et al., (2017), Chongtham et al., (2017), Rao et al., (2009), Priya et al., (2014), Barad et al., (2016), Daoudi and Singh (2017).

The treatment T₁ with application of full package of practices (FPP) where RDF application, complete weed management and plant protection was done, reported maximum gross monetary returns (₹ 107350 ha⁻¹) due to increment in dry matter and maximum grain yield which was followed by the treatment T₄ (₹ 81671 ha⁻¹) where plant protection was excluded and lowest gross monetary returns (₹ 25907 ha⁻¹) due to high weed and pest infestation and missing of RDF. The treatment T₁ with application of FPP where RDF application, complete weed management and plant protection was done, reported maximum net monetary returns (₹ 60938 ha⁻¹) due to increment in gross monetary returns which was followed by the treatment T₄ (₹ 45259 ha⁻¹) where plant protection was excluded and lowest net monetary returns (₹ 2257 ha⁻¹) due to high weed and pest infestation and missing of RDF and likewise highest benefit: cost ratio was reported with the treatment T₈ where RDF, weed management and plant protection were missing from full package of practices. Therefore, RDF is suggested to apply on a priority basis followed by weeding and plant protection.

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