PRODUCTION POTENTIAL AND ECONOMICS OF INTERCROPPING IN AUTUMN PLANTED SUGARCANE UNDER NORTH HILL ZONE OF CHHATTISGARH

Prakash Kumar Sahu, D.K. Gupta* and V.K. Singh

Department of Agronomy, RMD College of Agriculture and Research Station, Ambikapur (C.G.) - 497001

Received-03.04.2020, Revised-25.04.2020

Abstract: A field experiment was conducted during autumn season of 2017-18 at Instructional-cum-research farm RMD CARS, Ambikapur to evaluate the most profitable crops grown as intercrops with winter planted sugarcane under thirteen treatments formulated with intercropping i.e. sugarcane sole, sugarcane + onion (1:3), sugarcane + onion (1:4), sugarcane + potato (1:1), sugarcane + potato (1:2), sugarcane + sweetcorn (1:1), sugarcane + sweetcorn (1:2), sugarcane + wheat (1:2), sugarcane + wheat (1:3), sugarcane + frenchbean (1:2), sugarcane + frenchbean (1:3), sugarcane + mustard (1:1) and sugarcane + mustard (1:2) in randomized block design. Based on the one year study, onion (1:3) intercropping was selected as most remunerative in autumn/winter cane with the highest no. of millable cane (93.69 x 10^3 ha^-1), millable cane length (309.26 cm), cane weight (2.72 kg cane^-1), cane yield (255.41 t ha^-1), cane equivalent yield (295.95 t ha^-1) and net return and B:C ratio (Rs. 799244 ha^-1 and 9.08) among all the intercropping systems. Sugarcane + onion (1:4) and sugarcane + potato (1:1) intercropping were also found comparable with sugarcane + onion (1:3). Whereas, lowest no. of millable cane (44.55 x 10^3 ha^-1), millable cane length (258.33 cm), cane weight (1.61 kg cane^-1), cane yield (71.79 t ha^-1), cane equivalent yield (89.58 t ha^-1) and net return and B:C ratio (Rs. 189227 ha^-1 and 2.38 ) recorded under sugarcane + wheat (1:3) intercropping system among the intercrops.

Keywords: Production potential, Economics, Sugarcane, Intercropping, Cane equivalent yield

REFERENCES


*Corresponding Author