ORIGINAL ARTICLE

Impact of Technology Dissemination through Demonstration (TDTD) On yield and economics of Rabi onion crop in Kurnool district of AP

Satyendra Singh and H M Singh

Dy. Director (Hort.) and STO (Hort.) National Horticultural Research and Development Foundation Regional Centre - Kurnool (AP)

ABSTRACT

Onion production and post harvest management problem and their solution studied with onion growers of Kurnool district of Andhra Pradesh through planned Technology dissemination through demonstration (TDTD) were conducted on farmer's field with Rabi onion variety Agrifound Light Red (ALR) and Trichoderma viride (TV) application in nursery sowing as seed dressing and spray since 2011-12 to 2015-16 for five years. Result of study indicated good performance over check recorded since five years and maximum percent over check was recorded 23.39%, technical gap was noticed 64.30 qt/ha with decreasing trend, maximum extension gap recorded 56.62 qt/ha while minimum technology index 12.62% in same year. The maximum grass return, net return and B: C ratio was recorded highest in 2014-15 due to maximum market price as compare with all study seasons.

Keywords: TDTD, Trichoderma Viride, economics

Received 04.02.2017

Revised 18.04.2017

Accepted 01.07.2018

How to cite this article

Satyendra Singh and H M Singh. Impact of Technology Dissemination through Demonstration (TDTD) On yield and economics of Rabi onion crop in Kurnool district of AP. Adv. Biores., Vol 9 [4] July 2018.94-96.

INTRODUCTION

Onion *Allium cepa* L. is one of the important commercial vegetable crop produced in India for its domestic consumption and export significance. India accounts 16% of world average in area and occupy second position after china in production with a share of around 14% of world average [1]. The productivity of onion is much lower in India than world average [5, 6]. Area of onion may vary year by year due to demand and supply of onion bulb market rate. The most of onion area of India in rain fed situation and farmers using local and ad mixer onion variety with traditional practices resultant poor yield.

Therefore, technological intervention is required to replacement of old, local and admixes onion seed through Technology dissemination through demonstration (TDTD) with critical inputs as improved variety and *Trichoderma viride* for nursery application to prevent seedling damage and promote healthy seedling which must enhance production and productivity of onion crop and also fetches good income to onion growers of Kurnool districts of Andhra Pradesh state [2].

Keeping in the view as above the TDTD on Rabi onion by improved variety and *Trichoderma viride* application in nursery stage with good agricultural practices (GAP) on farmer's field has been undertaken since 2011-12 to 2015-16.

MATERIALS AND METHODS

The present study was conducted by NHRDF Regional Centre Kurnool AP at the farm of selected onion growers. The material used for study is good agriculture practices and recommendation of NHRDF, improved variety of onion Agrifound Light Red (ALR) and *Trichoderma viride* with comparison of local variety Bellari Red as local check as per table 1. The 20 demonstration lay down since 2011-12 to 2015-16 for five years in Rabi season. The data of onion production cost and marketing were calculated as per Agriculture Market Yard data of Kurnool for economic feasibility of both the variety. The Technology gap,

Singh and Singh

Extension gap Technology index, Net profit and B: C Ratio was calculated as suggested by Eshwarappa *et al* [3] and Samual *et al* [7].

S. N.	Particulars	Existing farmers practices	Improved Good Agri. Practices		
1	Farming situation	Irrigated	Irrigated		
2	Variety	Local grown Bellary red, ad mixer seed	Agrifound Light Red (ALR) Improved high yielding variety of NHRDF		
3	Time of sowing	Oct-Nov-Dec.	Oct-Nov-Dec		
4	Method of sowing	Direct sowing/broadcasting	Nursery to transplanting		
5	Seed rate	12 –15 kg per ha	10 kg per ha		
6	Seed treatment	No seed treated	Treatment with Trichoderma virdi		
7	Fertilizer doses	In balance doses 20 to 22 bag urea as top dressing,12.32.16 10 bag top dressing no use of potash or phosphate fertilizer in basal.	100:50:50 NPK/ha through DAP & MOP as basal doses and urea two top dressing on 30 to 35 days and 55 to 60 days.		
8	Weed management	Hand weeding/goal high doses	Pendimetheline 1 kg/ha and one hand/hoe weeding after 45 days		
9	Plant protection	Spraying many insecticide and fungicide without guidance	Trichoderma virdi application in nursery sowing and regent 2.5 ml/lit of water for trips and Corbendazine 2.5gm/lit of water for stemphyllium blight and purple blotch		
10	Post harvest management	Irrigate before harvesting, no drying, non scientific cutting and direct supply to market	No irrigation before harvesting of 15 days and good drying by windrow method in field, scientific neck cutting, proper grading & packing etc.		

Table 1: Comparison of TDTD and local check practices of farmer:

RESULT AND DISCUSSION

It is confirmed that demonstration yield of onion var. ALR was better in comparison of local check as per table 2. The onions Var. ALR yield 262.12 q/ha recorded maximum in Rabi 2015-16 and percentage increase yield over check was recorded highest 23.39 in 2013-14.

The yield improvement of onion ALR was noticed due to effect of good climate and moderate disease incidence of purple blotch, stemphyllium blight and thrips attack. [4].

Result of table 2 revealed that yield of TDTD and potential yield of variety was compared to estimate the yield of Extension gap, Technology gap and technology index. The technology gap showed gap of demonstration yield and potential yield which was noticed 64.3 qt./ha. highest in 2012-13. It could be due to gap of awareness about improved variety and its seed availability. Hence to minimize Extension gap needs to educated the farmers more about good agricultural practices (GAP).

Further maximum extension gap was noticed in 59.75 qt/ha in 2013-14 and technology Index maximum 21.43% in 2012-13 and seen decreasing order since 2012-13 to 2015-16. The lower technology index indicated good possibility of onion variety and technology of demonstration 12.62 to 21.43 means fluctuation of technology index percentage gap is appropriation of stable crop performance.

Table 3 showed economic analysis of data of TDTD since 2011-12 to 2015-16. The maximum net return was recorded in 2014-15 the BC ratio also maximum in 2014-15 whether, minimum BC ratio recorded in 2015-16 it TDTD & negative BC ratio in check BC ratio was based on production and net return from the crop due to good market price as mentioned from AMC model rate per year. This is onion crop basically effect due to market price fluctuations and awareness.

Technology gap noticed decreasing order since 2012-13 till 2015-16. It means the initiation taken by us for awareness of onion production and post harvest technology gives positive impact. Whether, Extension gap noticed unchanged ups and down every year shows continuous efforts to educate and train to onion grower for onion production technology and post harvest management.

Singh and Singh

Table 2: impact of fabr of 12 12 of Jiera, commonegy gap, offension gap a reenierogy mach								
Year	Area (ha)	Number of TDTD	Yield	Yield	% Increase	Technology	Extension	Technology
			TDTD	control plot	over	gap	gap	Index
			(q/ha)	(q/ha)	control	(q/ha)	(q/ha)	(%)
2011-12	05	20	240.50	190.70	20.7	59.5	49.8	19.83
2012-13	05	20	235.70	182.40	22.6	64.3	53.3	21.43
2013-14	05	20	255.35	195.60	23.4	44.6	59.7	14.88
2014-15	05	20	258.30	210.30	18.6	41.7	48.0	13.90
2015-16	05	20	205.50	205.50	21.6	37.8	56.62	12.62

Table 2: Impact	t of Rabi onion	TDTD on viel	d. technology gan	. extension gap 8	& Technology Index
I ubic Bi impuci	, or must omon		a, ceennology gap	, catcholon gup t	a reennorogy maes

Potential yield 300 gtl./ ha.

Table 3: Economics of onion production under TDTD.										
Year wise rate		Cost of cultivation		Grass Income		Net income (Rs/ha)		B C Ratio		
		(Rs/ha)		(Rs/ha)						
Year	AMC Rate	TDTD	Control	TDTD	Control	TDTD	Control	TDTD	Control	
	(q/ha)									
2011-12	800.00	65000	64000	192400	152560	127400	88560	1.96	1.38	
2012-13	820.00	68000	66000	193274	149568	125274	81568	1.84	1.23	
2013-14	850.00	73000	70000	217047	166260	144047	96260	2.27	1.37	
2014-15	1900.00	75000	72000	439110	357510	364110	285510	4.85	3.96	
2015-16	680.00	80000	78000	178241	139740	98241	20241	1.22	26	

- - - - -

CONCLUSION

Hence it is concluded from the study that yield was associated better due to variety (ALR) and *Trichoderma viride* application in nursery stage. Onion grower should adopt technology transfer through TDTD, It will be profitable and economically viable based on market rate fluctuation of onion bulb crop. It is also concluded that continuous technology backstopping on onion crop is necessary for improvement of area, production and post harvest management for onion growers of the district.

REFERENCES

- 1. FAOSTAT (2010). Available at http://faostat.fao.org/faostate/collection?subject-agriculture.
- 2. Anonymous (2007) Package of practices for horticultural crops. University of Agricultural Sciences, Dharwad, University of Agricultural sciences, Bangalore and Department of Horticulture, Bangalore (Karnataka) India.
- Eshawarappa, Y., Manohar Rao, M.and Vijayabhindana, B. (1993) Analysis of on Farm and level of technology on 3. oil seed and pulse crop in Northern Telengana zone of Andhra Pradesh. Indian J. Agric. Economics, 48:351-356
- Hiremath, S.M., Nagaraju, M.V.and Shashidhar, K.K. (2007) Impact of front line Demonstrations on onion 4. productivity in farmers field. National Seminar On appropriate extension strategies for management of rural resources, Held from Dec, 18 to 20, 2007at University of Agricultural Sciences, Dharwad, pp 100.
- Lawandey, K.E. (2005) Onion improvement-present status and future thrust. National Symposium on current 5. trends in onion and garlic and seed spices Production and marketing and utilization held from Nov.25-27at NRCOG Pune, pp 45-50.
- 6. Pandey, U.B. (2000) Seed production of onion and garlic constraints and strategies. National symposium on onion and garlic production and post harvest Management: challenges and strategies, held from Nov.19 to 21 at NRCOG Pune, pp 43-48.
- 7. Samual, S.K.Maitra, S., Roy, D.K., Mandal, A.K.and Saha, D. (2000) Evaluation of FLD on Front line demonstration on Groundnut (Arachis hypogea L.).J. Indian Soc. Coastal Agric.Res. 18(2):180-183

Copyright: © **2018 Society of Education**. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.