Comparative Losses And Economic Feasibility Of The Improved Onion Storage With Low Cost Of Onion Storage Structure

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Abstract: Onion produced in Kharif and Late Kharif season is not suitable for storage while onion produced in summer season can be stored upto 5-6 months and it can be brought in the during market rainy season i.e., from June to Oct. There are certain problems which arise during conventional storage of onion viz. loss in weight, sprouting and rotting of bulb. There are three types onion storage structure developed by NHRDF and domestic onion storage structure located at Kalwan. The construction cost per sq.ft. of this structure ie.Traditional onion storage structure, Dindigul onion storage structure, Improved low cost onion storage structure developed by NHRDF, and Low cost onion storage structure (Kalwan) are Calculated. The quantity of onions were stored in different onion storage structure during the last week of May is about 1000kg .There are some losses such as weight losses ,rotting losses and sprouting losses were found to be in storage.This losses were found high in storage structure developed by NHRDF as compared to domestic onion storage structure (Kalwan).The Cost per sq.ft (Rs) and per kg storage cost against construction cost (Rs) of domestic onion storage structure is less as compare to onion storage structures in NHRDF.

Keywords:- NHRDF- National Horticultural Research Development Foundation

I. INTRODUCTION

Onion is a term used for many plants in the genus <u>Alliums</u>. They are known by the common name "onion" but, used without qualifiers; it usually refers to Alliums cepa. Alliums cepa is also known as the "garden onion" or "<u>bulb</u>" onion. It is grown underground by the plant as a vertical shoot that is used for food storage, leading to the possibility of confusion with a <u>tuber</u>, which it is not. Onions, one of the oldest <u>vegetables</u>, are found in a large number of recipes and preparations spanning almost the totality of the world's cultures. They are now available in fresh, frozen, canned, pickled, powdered, chopped, and dehydrated forms. Onions can be used, usually chopped or sliced, in almost every type of food including cooked foods and fresh salads and as a spicy garnish. They are rarely eaten on their own but usually act as accompaniment to the main course. Depending on the variety, an onion can be sharp, spicy, tangy and pungent or mild and sweet.

There is an annual production of approximately 58-60 lakh mt of onions in the country. Out of this about 26-28%, approximately 16 lakh mt onions are produced in Maharashtra. Last year 8.26 lakh mt onions have been exported from the country, out of which 5.40 lakh mt has been produced in Maharashtra. For this purpose continuous export quota and stable onion prices in domestic market are necessary.

MATERIALS AND METHODS

2.1 Storage Structure

ture

II.

Material used for construction of onion storage structure

1. Cement

Cement is used for purpose of construction work; it is also used to bind the stone, sand, bricks etc.

2. Concrete

It is carefully mixture of cement, fine aggregates, sand and water. It is used for construction of storage structure.

3. Bamboos

It is flexible, very strong, durable and abundantly. So it is used for construction of storage structure.

4. Leaves of sugarcane and coconut

It is one of the wastes material and available easily in the field. So it is used for roofing purpose. Coconut leaves are strong yet flexible .The leaves are actually fronds composed of numerous leaflets, which have a flat and a thin midrib.

5. Gunny cloth

Gunny cloth is used at inner lining of roof to check the leakage of rain water. The gunny cloth also reduces the temperature inside the storage structure.

6. Iron angle

Iron angle is used support to side wall. It provides stability to the structure and increases the life of the structure It also provides rigid support to the side wall of the onion storage structure.

2.2 Cost estimation of onion storage Structure developed by NHRDF

2.2.1 Traditional onion storage structure:-Size=20`*15`, Life -8 years

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Figure 1: Traditional onion storage structure

Material	Size(ft)	Quantity	Rate(Rs.)	Total(Rs)
Bamboo	6	240	6	1440
Wooden block	15	8	100	800
Wooden strip	6	240	6	1440
Iron angle	10	4	150	600
Shelter material	-	80	15	1200
Cement	-	2(bags)	150	300
Labour	-	9(person)	100	900

Total Cost:-Rs.6680 Cost per sq.ft:- Total cost/size of structure/life = 6680/300/8 = Rs.2.78 Per kg storage cost against construction cost: - x/1000=6680/1000 = Rs 6.68



Figure 2: Dindigul onion storage structure

Table II:Dindigul onion storage structure material					
Material	Size(ft)	Quantity	Rate(Rs.)	Total(Rs)	
Bamboo	6 8 12 20	32 72 36 5	6 8 12 20	1300	
Wooden block	1)20 2)15	8 2	100 80	960	
Wooden strip	1)6 2)8 3)12	4 4 4	6 8 12	104	
Polythene	-	1 kg	110	110	
Cement	-	3(bags)	150	450	
Labour	-	9(person)	100	900	

Total Cost:-Rs.3824

Cost per sq.ft:- 3824/300/8 =Rs.1.59

Per kg storage cost against construction cost:- 3824/1000 =Rs.3.824

2.2.3 Improved low cost onion storage structure developed by NHRDF:-Size=20`*15`, Life-8 years



Figure 3: Improved low cost onion storage structure developed by NHRDF

Table III: Improved low cost	onion storage structure materia	al developed b	y NHRDF.

Material	Size(ft)	Quantity	Rate(Rs.)	Total(Rs)
Bamboo	1) 6	54	6	
	2) 8	84	8	1076
	3) 10	8	10	
Wooden strip	1) 6	6	6	
	2) 8	6	8	84
Shelter material	-	28	15	420
Cement	-	4(bags)	150	600
Labour	-	9(person)	100	900

Total Cost:-Rs 3080

Cost per sq.ft:- =3080/300/8 = Rs. 1.28

Per kg storage cost against construction cost: - x / 1000 = Rs 3.080



Figure 4: Low cost onion storage structure (Kalwan)

Material	Size(ft)	Quantity	Rate(Rs.)	Total(Rs)
Bamboo	8	40	8	320
Wooden block	1) 6 2) 12 3) 20	6 3 3	30 60 100	660
Polythene	-	3kg	110	330
Labour	-	5(person)	100	500
Tur waste	-	-	-	nil
Sugarcane trash	-	-	-	nil

These structures have life span 4 years. After 4 years this structure is reconstructed and its cost of construction is Rs.1000 this is due to reuse of bamboo and wooden block. Thus total cost = Rs.1810+Rs.1000=Rs.2810

Cost per sq.ft.=2810/300/(4+4)= Rs.1.17

Per kg storage cost against construction cost: - x/1000 =Rs.2810/1000 = Rs 2.81

2.3 METHODS

1. Unmarketable

In this bulb which is less than 20mm in size are excluded. Also the bulbs which are rotten, decayed are not considered. If we considered 100kgs of onion bulbs around 5% are unmarketable.

2. Spoilage

This losses is depends upon temperature variation .As the temperature increases spoilage loss increases .They are around 2-3%

3. Double splitted

These losses are due to temperature variation during the bulb development period these splitted bulb are strictly avoided .These losses are around 2.57%

4. Off Coloured bulbs

Generally the kharif onion is dark red colour and rabbi onion is light red in colour. According to the onion which is not resembling to this colour should be avoided.

5. Bolting losses

These losses depends upon temperature variation .As the temperature increases spoilage increases .They are around 1.29%

6 Mis shaped

The bulbs which are nearly round are considered .The bulb which are flat, globular are avoided .These losses are around 1.5%. **7. Other losses**

Other losses are microbial decay losses, damage in transport are negligible.

2.4 LOSSES

Traditional onion storage structure

Quantity of onion stored in Traditional onion storage structure developed by NHRDF during last week of May is about 1000kg and then after 4-5 month the quantity of onion obtained is about 777.54kg.Thus the weight losses calculated as 222.46 kg. According to weight losses Rotting losses and Sprouting losses were calculated as 13.34 kg and 8.898 kg respectively. There are some sub losses such as unmarketable; Spoilage, Double splitted, bolting and mis shaped which were calculated as 38.87 kg, 23.32 kg, 19.98 kg, 10.03 kg and 11.66 kg respectively.

Dindigul type onion storage structure

Quantity of onion stored in Dindigul type onion storage structure during last week of May is about 1000kg and then after 4-5 month the quantity of onion obtained is about 658.62 kg.Thus the weight losses calculated as 341.38 kg.According to weight losses Rotting losses and Sprouting losses were calculated as 20.48 kg and 13.65 kg respectively. There are some sub losses such as unmarketable; Spoilage, Double splitted, bolting and mis shaped which were calculated as 32.93 kg, 19.75 kg, 16.92 kg, 8.49 kg and 9.87kg respectively.

Improved low cost onion storage structure developed by NHRDF

Quantity of onion stored in Improved low cost onion storage structure developed by NHRDF during last week of May is about 1000kg and then after 4-5 month the quantity of onion obtained is about 560 kg. Thus the weight losses calculated as 440 kg. According to weight losses Rotting losses and Sprouting losses were calculated as 26.4 kg and 17.6 kg respectively. There are some sub losses such as unmarketable; Spoilage, Double splitted, bolting and mis shaped which were calculated as 28 kg, 16.80 kg, 14.39 kg, 7.22 kg and 8.40 kg respectively.

Low cost domestic onion storage structure

Quantity of onion stored in Low cost domestic onion storage structure during last week of May is about 1000kg and then after 4-5 month the quantity of onion obtained is about 800 kg. Thus the weight losses calculated as 200 kg. According to weight losses Rotting losses and Sprouting losses were calculated as 12 kg and 08 kg respectively. There are some sub losses such as unmarketable; Spoilage, Double splitted, bolting and mis shaped which were calculated as 40 kg, 24 kg, 20.56 kg, 10.32 kg and 12 kg respectively.

Table V: Comparison of storage cost against construction cost (Rs) of different Onion Storage structure				
Name of onion storage structure	Cost per sq.ft(Rs)	Per kg storage cost against construction cost(Rs)		
Traditional onion storage structure	2.79	6.68		
Dindigul type onion storage structure	1.59	3.824		
Improved low cost onion storage structure developed by NHRDF	1.28	3.080		
Low cost domestic onion storage structure	1.17	2.81		

III. RESULT AND DISCUSSION

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Sr.No.	Particulars	Traditional onion storage structure	Dindigul type onion storage structure	Improved low cost onion storage structure developed by NHRDF	Low cost domestic onion storage structure
1.	Weight losses	222.46 kg	341.38 kg	440kg	200kg
2.	Rotting losses	13.34 kg	20.48 kg	26.4 kg	12 kg
3.	Sprouting losses	8.898 kg	13.65kg	17.6kg	8kg

Table VI: Comparison between losses of different Onion Storage Structure

IV. CONCLUSION

Based on the results of experiment conducted on onion storage structures in NHRDF and domestic onion storage structure (Kalwan), losses were found to be highest in storage structures in NHRDF is 222.46kg for Weight losses. The construction cost per sq.ft. of this structure ie.Traditional onion storage structure, Dindigul onion storage structure, Improved low cost onion storage structure developed by NHRDF, and Low cost onion storage structure (Kalwan) are Rs.2.79, 1.59,1.28 and 1.03 respectively The quantity of onions were stored in different onion But these losses may be varies according to climate, and location.

Result and discussion reveals that the domestic onion storage structure is proved to be best. The losses are very less, quality and quantity of produce is maintained. The Cost per sq.ft (Rs) and per kg storage cost against construction cost (Rs) of domestic onion storage structure is less as compare to onion storage structures in NHRDF. The low cost domestic onion storage structure may be beneficial to small growers. This may profitable to those growers who are growing onion at two or three year's interval due to shortage of irrigation water and inclusion of rotation of crops.

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