# IISR Keralashree - a high yielding and high quality nutmeg (Myristica fragrans Houtt.)

P A Mathew, B Krishnamoorthy, J Rema\*, T John Zachariah & B Sasikumar

ICAR-Indian Institute of Spices Research, Marikkunnu PO, Kozhikode-673 012, Kerala.

\*E-mail: rema@spices.res.in

Received 26 November 2014; Revised 21 February 2015; Accepted 19 March 2015

#### **Abstract**

An accession of nutmeg IC-537218 derived from an open pollinated seedling progeny of a high yielding tree from Burliar, Nilgiris, Tamil Nadu, was evaluated under a farmer participatory mode at three locations in two states, Kerala and Tamil Nadu, for yield characters, for 13 years and this accession was found superior for mace and nutmeg yield over the existing variety, IISR *Vishwashree*, in all the yield parameters studied. The tree is a pure female which flowers profusly and bears oblong shaped yellow fruits. The aril is thick and covers the entire seed and is dark red in colour. The nut is bold and brownish black in colour. The mace and nut of the new variety is rich in sabinene.

Keywords: Myristica fragrans, new variety nutmeg, quality, yield

### Introduction

Introduced to India by the colonial rulers during the 18th century, nutmeg (Myristica fragrans Houtt.) now occupies 17,490 ha in the country, and mainly grown in the states of Kerala, Tamil Nadu, Karnataka, Maharashtra, Goa, Andamans and Nicobar Islands and to a limited extent in Northeastern states with an annual production of 12,620 tonnes during 2012–13 (Indian Horticulture Database 2013). High yielding varieties not only improve the yield but also ensure varietal diversity. In nutmeg there are not many improved varieties though there is good scope for exploiting the seedling variability for crop improvement of this perennial tree yielding two spices. The objective of this study was to select and develop a high

yielding nutmeg variety through farmer participatory approach.

#### Materials and methods

Four hundred and forty four nutmeg types maintained at the tree spices germplasm repository were evaluated at ICAR-Indian Institute of Spices Research, Experimental Farm, Peruvannamuzhi for yield and quality attributing parameters during 1990 to 2000. During the evaluation, an accession - IC-537218, a selection from an open pollinated seedling progeny raised from seeds collected from a high yielding tree from Burliar, Nilgiris, Tamil Nadu, with bold sized nutmeg and thick mace covering the entire seed was identified. A clonal progeny evaluation trial with 15 trees was laid out during 2000 in farmer's fields at

New nutmeg variety

Peruvannamuzhi and Karuvarakundu in Kerala and Pollachi in Tamil Nadu during 2001–2013 along with the nutmeg variety *IISR-Viswashree* using plagiotropic grafts. Nutmeg was intercropped with coconut in all the three locations. The trees were grown following all the recommended cultural practices. Fifteen trees were planted in each accession and evaluated for yield and yield attributing characters. The parameters recorded during the study were, number of fruits tree<sup>-1</sup>, nut weight and mace weight.

Peruvannamuzhi is located at an altitude of 50 m above MSL at 11° 352 03 N, 75° 492 03 E. Pollachi is located at 10° 392 32.43 N, 77° 02 28.83 E and has an altitude of 293 m above MSL and Karuvarakundu is located at 11° 082 303 N, 76° 202 303 E and has an altitude of 346 feet above MSL. The maximum temperature ranges from 28.9 to 36.2°C and the minimum temperature ranges from 17.0 to 23.4°C at all places and the total average rainfall ranged from 1800-3500 cm at all three places during the period under study. Peruvannamuzhi has laterite soil, Karuvarakundu has forest loamy soil and Pollachi red loamy soil.

## Results and discussion

The number of fruits, nut weight and mace weight of accession IC-537218 was significantly more than *IISR-Viswashree* at all three locations (Table 1). Number of fruits, dry nut weight, and mace weight tree<sup>-1</sup> of IC-537218 was 2455, 25.757 kg and 5.150 kg, respectively whereas, that for *IISR-Viswashree* was 1444, 13.150 kg and 1.889 kg, respectively. The increase over *IISR-Viswashree* for no. of fruits tree<sup>-1</sup>, weight of dry nuts tree<sup>-1</sup> (g) and weight of mace tree<sup>-1</sup> (g) at three locations are given in Table 1 and pooled analysis indicated (Table 2) that there was an increase of 69.5%, 95.8% and 172.6%, respectively over *IISR-Viswashree*.

The morphological features and quality parameters of both varieties are given in Table 4. The tree is a pure female which flowers profusely and bears oblong shaped yellow fruits. The fresh weight of IC-537218 fruits ranged from 75-100 g; seed wt.13.0-16.0 g and mace 4.5-6.0 g in comparison with the released

		dry nuts tree-1 and woisely of	5	Salarima Garage	
	location on number of finite these			Dominion	
Table 1 Effect of	Table 1. Lilect OI		Vouist.	variety	

			3 Mean	3 2491	9.89		26070	13656	20.30		5211	
S	Karnvarahmadin	availar	2012-13	2973			31215	16209			6223	
g varietie	Karnya	זימומים	2011-12	2501			26059	13501			5239	1050
respired in active of the same			2010-11 2011-12 2012-13 Mean	2000			20934	11258			4172	1522
חומרב חבב		;	Mean	2452 1453	68.5		25755	96.8			5150	1886
10 11910	Pollachi	0,000	2012-13	2911 1744			30567	66061			6113	2262
	Poll	2011 13	71-1107	2502 1446		77070	13016				5254	1880
		2010-11	2010-11 2011-12 2012-13 Mean	1943 1170		20434	10539				4081	9101
				2424 1414 71 4	11.4	25446	12708	100.2		0000	1838	0001
	namuzhi	2012-13	0100	1680		30197	15081			6044	2184	F01-7
Dorman	ı ei uvannamuzhi	2010-11 2011-12 2012-13 Mean	3470	1419		26048	12770			5206	1845	
		2010-11	1917	1142 /iswashree		20093	10275	ïswashree		4019	1484	
Variety		INO. Of fruits tree"	IC-537218	IISR-Viswashree 1142 % Increase over IISR-Viswashree	Weight of dry	IC-537218	IISR-Viswashree	% Increase over IISR-Visuoashree Weight of	mace tree <sup>-1</sup> (g)	IC-537218	IISR-Viswashree	Increases area 170 177

Table 2. Pooled analysis of yield and yield attributes in nutmeg

Variety	No. of fruits	Wt. of dry nuts tree-1 (g)	Wt. of mace tree <sup>-1</sup> (g)	
IC-537218	2455	25757	5150	
IISR-Viswashree	1448	13150	1889	
% Increase over IISR-Viswashree	69.5	95.8	172.6	
CD (P<0.05)	16.98	145.24	12.00	
CV (%)	1.57	1.31	0.61	

Table 3. ANOVA for pooled analysis

	DF	Fruit Number	Nut weight	Mace weight
Replication	2	722.37	29943.72	154.95
Varieties	1	13705577.01**	2145732823**	143619337.10**
Location	2	19386.41**	2792361.64 **	57299.88**
Year	2	2599921.37**	258384965.56**	8766962.36**
Location × Varieties	2	270.54	131581.22	369.16
Year × Varieties	2	200457.40**	31021271.82**	1877696.55**
Location × year	4	389.24	222919.49**	3976.51**
Location × Year × Varieties	4	1837.86	79730.13	3743.34**
Pooled error	30	932.89	64525.01	466.26
Total	49	365764.8	51578702.54	3114612.0

Table 4. Morphological and quality parameters of IC-537218 and IISR-Viswashree

Characters	IC-537218	IISR- Viswashree
a) Morphological characters		
Plant height of graft	4.5 to 5.0 m at 10 years	3.5 to 5.0 m at 10 years
Leaf size	Medium	Medium
Leaf shape	Elliptic	Elliptic
Age at first flowering of graft	4 years after planting	4 years after planting
Flowering	Profuse	Profuse
Per centage of male flowers	0.0	0.0
Per centage of female flowers	100	100
Arrangement of flowers	Single	Single or clusters of 2-3
Colour of ripe fruit	Yellow	Yellow
Colour of aril	Dark red	Dark red
Colour of seed	Brownish black	Shining black
Shape of fruit	Elongate/oblong	Round to oblong
Size of nut	Bold	Medium
Mace	Covers the entire seed, thick and dark red	Do not cover the entire seed, thin

Contd...

Characters	IC-537218	IISR- Viswashree
b) Yield and yield attributes		
Fresh weight of fruit (g)	75-100	80-100
Fresh weight of seed (g)	13-16	10.0-13.5
Dry recovery of nut (%)	70	70
Fresh weight of aril (g)	4.5-6.0	2.8-3.7
Dry recovery of aril (mace) (%)	35	35
Mean fruit yield graft <sup>-1</sup> at 10 <sup>th</sup> year after planting	2000	1200
Dry nut yield ha <sup>-1</sup> @360 graft (kg)	7560	4050
Mace yield ha <sup>-1</sup> @360 grafts (kg)	1510	550
c) Quality characters		
Nut oil (%)	5.9	7.1
Mace oil (%)	7.5	7.1
Nut recovery (%)	70	70
Mace recovery (%)	35	35
Oleoresin in nut (%)	9.1	9.8
Oleoresin in mace (%)	-	13.8
Myristicin in nut oil (%)	1.6	12.5
Myristicin in mace oil (%)	9.4	22.0
Elemicin in nut oil (%)	1.4	13.6
Elemicin in mace oil (%)	0.07	20.8
Butter in nut (%)	24.9	30.9
â-pinene in mace oil (%)	7.1	7.5
á-pinene in mace oil (%)	4.7	7.7
Sabinene in nut oil (%)	35.4	15.9
Sabinene in mace oil (%)	29.4	19.7
Safrole in nut oil (%)	0.1	0.1

variety IISR-Viswashree which has a fresh fruit weight of dry nuts tree-1 and weight of mace weight of 80-100 g; seed weight of 10-13.5 g and mace weight of 2.8-3.7 g. This nutmeg variety has bold nuts with thick reddish mace covering the entire seed. The nut is bold and brownish black in colour. The mace and nut oils are rich in sabinene.

The accession was superior over IISR-Viswashree at various locations for number of fruits tree-1,

tree-1 and is suitable for cultivation in Kerala and Tamil Nadu. It is proposed to release as a IISR Keralashree.

### References

Indian Horticulture Data Base 2013 National Horticulture Board, Ministry of Agriculture, pp.289.