

AGR. 98
3,000

REPORT ON THE CLASSIFICATION OF RICE 1968



MINISTRY OF FOOD, AGRICULTURE,
COMMUNITY DEVELOPMENT & CO-OPERATION
(DEPARTMENT OF FOOD)

X9(J381)0b95.2.N7t

K8
127196

GOVERNMENT OF INDIA
NEW DELHI

Price : (Inland) Rs. 1.60 (Foreign) 3s. 9d. or 58 Cents.

**REPORT
ON THE
CLASSIFICATION OF RICE
1968**



INTRODUCTION

Rice occupies a dominant position in the foodgrains produced in the country. Its annual production in recent years has ranged between 30—38 million tonnes of milled rice which comprises 40—45% of the total foodgrains production. India being one of the oldest countries growing rice, it is not surprising that there is a great varietal diversity and a very large number of varieties suited to varying rice growing conditions are currently cultivated. Many of these are grown for limited use and around 700 varieties can be stated to be of commercial significance.

Consumption pattern for rice varies in different parts of the country. In some areas it is the staple food, in some an important items of the food along with another cereal and in some, an item of occasional choice. Long association of the people with this item of food has also led to development of traditional likes and dislikes for particular kinds. Commercial channels handling rice and the producers of rice have adjusted production and pricing keeping in mind the consumer's view point. In this system of marketing supply and demand position, consumer preference and quality of rice judged mostly by appearance governed the pricing. Introduction of state trading and state emerging as the single largest agency handling rice necessitated certain changes and an attempt was made to place similar varieties in respect of physical characteristics as well as consumer preference in a single group and fix the purchase and sale price group-wise instead of variety-wise. In the earlier years of state trading only three groups were proposed viz., (i), Fine (ii) Medium and (iii) Coarse. Later, a fourth group 'Superfine' was added to the list.

Varieties that are long, slender, translucent, scented and liked most by consumers got placed in the 'Superfine' category and others in order of characteristics and preference in other categories in the order mentioned. Bold varieties that were either short and wide or medium long & wide and without scent were placed in the last category namely 'Coarse'. Purchase and sale prices varied slightly for varieties within a group in the earlier years but in later years these variations were more or less ignored. This grouping or classification of rice varieties was done state-wise realising the differences that could exist in the varieties marketed and in consumer preference. In this classification attempts were made to maintain uniformity but in the absence of a scientific basis for classification, these attempts practically remained abortive.

But for the developing rice scarcity in and outside the country this pattern of classification may have continued indefinitely without giving rise to objections. The scarcity, however, led to demand of higher prices

and some State administrations used the upgrading of a variety as a measure of increasing its price. In one of the States, the number of varieties under 'Superfine' class rose from 3 to over 100 in a year. Others could not resist the temptation and classification became a tool for adjustment of price though basically, classification was intended to be a measure of quality. Government of India, realising the importance of the problem, constituted a Committee with Dr. Ramiah, an experienced rice Scientist as the Chairman to examine the problem.

The composition of the Committee and the terms of reference to the Committee are given below :—

1. Dr. K. Ramiah	Chairman
2. Shri R. T. Mirchandani	Member
3. Dr. Jai Krishna	Member
4. Shri T. S. Broca	Member
5. Dr. S. V. Pingale	Member Secretary.

Terms of Reference :

- (1) to examine the quantitative, qualitative, morphological and other characteristics of the different varieties of rice grown in the country; and
- (2) To evolve a uniform standard, and make recommendations on that basis, for classification of these varieties for the purposes of procurement, distribution, price fixation etc.

The Committee held six meetings. In the first meeting, a tentative decision about the basis of classification was discussed among the members. In subsequent meetings held in different parts of the country, discussions were held with representatives of State Governments (Departments of Agriculture, Civil Supplies and Revenue), Rice Millers Associations and Food Corporation. Rice varieties were classified on the basis of the discussions and the standard adopted by the Committee. This classification was again referred to the State Governments for their comments. Final classification was developed by the Committee in the 5th meeting taking into account the views of the State Governments.

CHAPTER—I

Basis for Classification

Whether the classification should be based on paddy or milled rice or for both was first considered. It was felt that classification will be needed for both paddy and milled rice of the variety and that the same classification should apply for both. It may be mentioned that there is a very high positive correlation between the size of paddy and the milled rice.

Earlier publications on classification were examined. Dr. Vachhani and his co-workers had suggested classification on the basis of length/Breadth ratio and volume. This approach was the result of study made in the World Genetic Stocks maintained at the Central Rice Research Institute, Cuttack. Dr. Richaria adopted the classification suggested by Vachhani et.al. for a number of commercial samples received from various States.

Classification adopted in various States for commercial varieties was considered. There was no uniformity in this classification and further, it appeared to lack a basis leading to frequent changes. The Committee felt that this procedure for classification should be abandoned as early as possible.

A suggestion that the classification should besides size take into account also the cooking qualities such as the swelling number, water absorption rate and shape of the cooked grain was considered. This involved the preparations of a score card for each variety and arrange the placement of the variety on the basis of its score. This did not, however, seem appropriate in the present situation when a large number of varieties are marketed and consumer preference is not dependent upon these factors.

The Committee then considered whether under the existing circumstances when rice as food is in great need there should not be stress on production potential irrespective of varieties. To meet the requirements of the growing populations high yield should be the main objective of the varieties to be grown in future and this should indirectly help in reducing the number of varieties now grown in the country. The process, will, however, have to be gradual and in the meantime such varieties as are produced and brought to the markets will need to be classified. In this context, the Committee also considered whether the high yielding varieties should be placed higher in the proposed classification so that the relatively high price they would get would serve as an

incentive for growing these varieties. It was however considered that high yield of these varieties was itself a sufficient incentive and no preference in classification for these varieties would be necessary.

The Committee then considered the classification suggested by Food & Agriculture Organization of the United Nations. This classification lays down limits as follows :—

- Long rice — Where the length is in excess of 6 mm.
- Medium rice — where the length is in excess of 5 mm. but lower than 6 mm.
- Short rice — length less than 5 mm.
- Slender rice — where length/breadth ratio is in excess of 3.
- Bold rice — where length/breadth ratio is less than 3.

This classification does not take into account scent or fragrance which has a special significance in India. The Committee felt that scented varieties could also be classified on the above basis and given a separate premium in price for scent.

This basis for classification was considered more appropriate for Indian conditions where consumers showed a relatively greater preference for slender varieties. Classification of various marketable varieties of different States was then attempted on the above basis and discussions were held with representatives from States.

The comments of the State representatives are summarised below:—

Maharashtra :—There should be only two classes, namely, 'Fine' and 'Bold'. Present price structure be taken into account and it be ensured that price differential between two classes is not very wide.

Madhya Pradesh :—Same or similar varieties grown in adjoining States should belong to the same group in the classification. Basis proposed by the Committee was acceptable. Raw and boiled rice of the same variety should get the same price. Need for uniform classification was stressed.

Orissa :—Basis prepared by the Committee was acceptable. Need for a uniform classification was considered imperative. It was also pointed out that a uniform classification and price structure would render smuggling unremunerative and this was a problem of State Governments.

Kerala :—Classification as proposed should not result in a deficit State being required to pay higher prices. Consumer preference and most of cultivation should also be taken into account.

Mysore :—Classification should be a local problem and as far as Mysore is concerned, might be left to the State Government.

Madras :—Classification should not affect the export market and should not also affect production by eliminating incentives. Weight of 1,000 kernels, duration of the crop, cost of cultivation, out-turn of rice to paddy and consumer preference were suggested to be taken into account for classification. Uniform classification for the country was welcome.

Andhra Pradesh :—A uniform classification was welcome. The State, however, wanted to ensure that present commitments of production and export should not be affected by the proposed classification.

West Bengal :—A uniform classification for the country is welcome. Classification proposed by the Committee is generally acceptable.

Assam :—Classification proposed by the Committee is generally acceptable.

Tripura :—A uniform classification is welcome. Varieties common to Assam and West Bengal should have the same classification as adopted in the respective States.

Bihar :—Uniform classification is welcome, proposed classification is generally acceptable. Synonyms should be brought out and put in the same class.

Punjab :—Proposed classification is generally acceptable.

Uttar Pradesh :—Proposed classification is generally acceptable.

Rajasthan :—Proposed classification is generally acceptable.

Gujarat :—Present classification of rice varieties into five groups needs to be maintained.

In the light of the comments made by the representatives of different States during the course of discussions the Committee proposed the following basis for classification:—

1. Long Slender —length 6 mm and more—length/breadth ratio 3 and greater than 3.
2. Long Bold —length 6 mm and more—length/breadth ratio less than 3.
3. Medium Slender—length less than 6 mm—length/breadth ratio 2.5 to 3 or length less than 4.5 mm and length/breadth ratio between 2 and 2.5.

4. Short Slender —length less than 6 mm—length/breadth ratio 3 and greater than 3.
5. Short Bold —length less than 6 mm—length/breadth ratio lower than 2.5 (in case length is less than 4.5 mm length/breadth ratio 2 to 2.5, the variety will be 'Medium Slender'.

Scented variety will be placed in the appropriate class on the basis of its dimension and then allowed a premium in price for its scent.

In respect of varieties with red rice, the Committee felt that these being in no way inferior in nutritive value should not be discounted in price. Many of the States, however, considered red varieties inferior and not favoured by consumers in general. In view of the general consensus the Committee has no objection to the price being slightly lower for red rice varieties.

Varieties of each State were classified and circulated to respective States once more. Comments received were again re-examined and the final classification recommended by the Committee is given in Chapter II.

For purposes of pricing, the Committee recommends the following order of merit for the different groups:—

- (i) Long Slender.
- (ii) Short Slender.
- (iii) Medium Slender.
- (iv) Long Bold.
- (v) Short Bold.

The market price for any rice is determined by quality based on the dimensions of the grain, the slender rices getting a better price than the bold ones. In the terms of reference to the Committee it has been suggested that the classification recommended should serve the purposes of procurement, distribution and price fixation. The Committee does feel that the classification of varieties as recommended can serve the purposes of price fixation although the basis of the classification may not be the sole determinant of price.

The Committee examined the classification of rices marketed in different States to see if the classification bore any relationship to prevailing prices per quintal for the 1966-67 crop. The correlation between

the 5 groups and the prices paid was calculated for the different State and the coefficients obtained are given below:—

States	Value of γ
Andhra Pradesh	0·64*
Madras	0·98*
Madhya Pradesh	0·63*
Mysore	0·55*
Orissa	0·49*
Uttar Pradesh	0·84*
West Bengal	0·07*

The above co-efficients vary from State to State from as low as 0.49 in Orissa to as high as 0.98 in Madras. The existence of such significant correlation does justify the basis of classification recommended by the Committee. The absence of any correlation in West Bengal is due to the fact that there are only two price levels obtaining, namely Rs. 84/- and Rs. 78/- per quintal of rice and these prices apply to all the varieties in the five groups irrespective of the dimensions of the rice. Where the quality pattern as recommended by the Committee was already being followed as in Madras the correlation coefficient is indeed very high.

The correlation is low in Mysore and Orissa States because the prices fixed for different varieties of rice are rather empirical and do not follow the pattern of classification based on grain dimensions. In Madhya Pradesh where a very large number of varieties are marketed separately the prices are not consistent with grain size.

There is a wide variation in price of varieties belonging to the same size group.

Examining the price of rice varieties in each State it is found the price difference is never more than Rs. 5/- per quintal between any two groups of classification recommended, and often it is much less, about Rs. 2 to 3 only. In some States as in Assam, Andhra Pradesh, Bihar and Kerala there are no varieties belonging to groups (i) to (iii) in the market and in some others as in Gujarat, Maharashtra, Mysore and Orissa there are no price difference among varieties of groups (i) to (iii), all priced at the same level. That there is a price differential between rice varieties of different groups has to be recognised and the Committee recommends that this differential should not be in excess of Rs. 5/- per quintal.

*all significant at 1% level.

It was stated earlier that the group of varieties having scent or fragrance should be classed with others of the same class of grain dimension but that an extra premium should be paid for the fragrant quality. The premium in price now offered to scented rices varies enormously from as low as Rs. 7/- per quintal in Punjab and Maharashtra to as high as Rs. 20/- in Madhya Pradesh and Gujarat. The Committee would like to point out that scented varieties are not usually very productive and with the present situation in the country when production should be the most important objective in the choice of varieties an unnecessarily high premium offered to scented rices would not be realistic. The Committee therefore recommend that the premium paid for scented varieties should not be in excess of Rs. 5/- per quintal over non-scented varieties of the same group of classification. Similarly the discount in price allowed for varieties with red rice should not exceed Rs. 1/- per quintal. In some States rice is marketed in the form of boiled rice. The Committee recommends that a well prepared paraboiled rice of any variety should obtain the same price as the raw rice.

CHAPTER—II

Price lists issued by the State Governments give a long list of varieties of rice that are of commercial importance in the State. Some varieties in these lists have more or less ceased to be marketed. The Committee obtained and examined samples of rice that are now of commercial significance and classified them on the basis described in the preceding Chapter. Proposed classification was again sent out to the State Governments for varification. Final position in respect of each State is indicated below :—

Andhra Pradesh : Paying same price for varieties of a class is objected to.

Assam - Proposed classification is agreed to.

Bihar : Proposed classification is agreed to.

Gujarat : Classification in force should be continued.

Kerala : Classification agreed to.

Maharashtra : There should be only 3 classes viz., Scented, Slender and Bold.

Madhya Pradesh : Classification agreed to.

Madras : Changes suggested in dimensions of certain varieties adopted by the Committee. State Government suggests that all slender classes should constitute 'Fine', Long Bold 'Medium' and 'Short Bold' Coarse.

Mysore : Classification agreed to but it is suggested that present pricing structure should be left undisturbed.

Orissa : Classification agreed to. Some varieties of Coarse group for which samples not available need to be classified as soon as samples are available.

Punjab : Classification agreed to.

Rajasthan : Classification agreed to.

Uttar Pradesh : Taste, cooking quality and fineness of the grain also need be taken into account in respect of same varieties which are upgraded/downgraded in the proposed classification. The Committee felt that some change of this nature when classification on scientific lines is attempted is unavoidable.

West Bengal : No comments received.

The Committee considered these comments carefully and was of the view that a classification based on ad hoc examination is bound to suffer some changes when based on a precise scientific basis. These

changes are minor and very few. A scientific basis at the same time will place all varieties grown in different parts of the country in a group that will be comparable as far as quality is concerned. The Committee feels that the basis proposed by them being internationally accepted, varieties classified on this basis can be understood in respect of their quality in any part of the world. The Committee, therefore, recommends the classification given in the following pages for each State separately for acceptance.

Systematic Classification of Rice Varieties

- I. Long Slender (L.S.)—Length 6 m.m. and above Length Breadth ratio 3 and above
- II. Short Slender (S.S.)—Length less than 6 m.m. Length Breadth ratio 3 and above
- III. Medium Slender (M.S.)—Length less than 6 m.m. Length Breadth ratio 2·5 upto 3
or
Length less than 4·5 m.m. and Breadth ratio 2 or above
- IV. Long Bold (L.B.)—Length 6 m.m. and above Length Breadth ratio less than 3
- V. Short Bold (S.B.)—Length less than 6 m.m. Length Breadth ratio less than 2·5

Note—It is presumed that the varieties of rice of which samples could not be obtained are neither marketed, nor, commercially important at present the other words these are restricted to a limited arc(s).

ANDHRA PRADESH

S. No.	Name of Variety	Length (mm)	Bre- adth (mm)	Length Bre- adth Ratio	Exist- ing Classi- fication	Pur- chase price per Qtl.	Propo- sed Classi- fication	Re- marks
1	2	3	4	5	6	7	8	9
Rs.								
1.	B.T. Thokasannam	6·00	1·7	3·5	L.S.	
2.	Ginjanmara	6·49	2·03	3·20	L.S.	
3.	H.R. 47	7·5	2·1	3·7	L.S.	
4.	Jada Sambalu	6·0	2·0	3·0	L.S.	
5.	Kala Bhath	6·0	1·9	3·2	S. Fine		L.S.	
6.	Vanakasannam	6·02	1·79	3·36	Fine	78·02	L.S.	
7.	Baugarutheegalu	5·4	1·8	3·0	Fine	78·02	M.S.	
8.	Chingleput Siramani	5·8	2·0	2·9	Fine	78·02	M.S.	
9.	Chinna kichidi	5·0	2·0	2·5	M.S.	
10.	Coimbatore	5·8	2·1	2·8	M.S.	
11.	C.O. 19	5·5	2·2	2·5	Fine	78·02	M.S.	
12.	Delhi Bhogalu	5·66	2·13	2·66	Fine	71·93	M.S.	
13.	Ethagolalu	5·46	2·10	2·60	Fine	78·02	M.S.	
14.	GEB 24	5·68	2·07	2·74	Fine	78·02	M.S.	
15.	HR 35	5·3	2·0	2·6	Fine	..	M.S.	
16.	Kichidi Sambalu	5·65	2·12	2·66	Fine	78·02	M.S.	
17.	Krishna katrika	5·67	2·26	2·51	M.S.	
18.	Kichili Samda	5·59	2·04	2·74	M.S.	
19.	Kichidi (Telanga)	5·60	2·00	2·80	Fine	78·02	M.S.	
20.	Koramoni (SLO 15)	5·90	2·30	2·55	Fine	71·93	M.S.	
21.	Molaglukulu	5·26	2·30	2·63	Fine	78·02	M.S.	

ANDHRA PRADESH

1	2	3	4	5	6	7	8	9
						Rs.		
22.	Ratna Chudi . . .	5·5	2·0	2·75	Fine	71·93	M.S.	
23.	Sambax . . .	5·55	2·22	2·50	M.S.	
24.	Sannalu . . .	5·67	2·16	2·62	Fine	71·93	M.S.	
25.	Sanna Krishna Katukalu . . .	5·67	2·08	2·73	Fine	71·93	M.S.	
26.	Tkm 6 . . .	5·7	2·00	2·85	Fine	71·93	M.S.	
27.	Akkullu . . .	6·00	2·34	2·56	Coarse	65·82	L.B.	
28.	Aku Sannam . . .	6·00	2·50	2·40	L.B.	
29.	Bodhan Basangi . . .	6·00	2·40	2·50	L.B.	
30.	Chandra Vanka . . .	6·2	2·4	2·6	L.B.	
31.	Hr 19 . . .	6·00	2·25	2·66	Coarse	65·82	L.B.	
32.	Karumura Sannalu . . .	6·00	2·1	2·85	Coarse	65·82	L.B.	
33.	Palasannalu . . .	6·22	2·47	2·52	Coarse	65·82	L.B.	
34.	Vankasannaiu . . .	6·03	2·53	2·38	Fine	71·93	L.B.	
35.	Vasangi Khichidi . . .	6·0	2·2	2·70	L.B.	
36.	Basangi . . .	5·9	2·5	2·4	Coarse	62·01	S.B.	
37.	Batni . . .	5·3	2·7	2·0	Coarse	62·01	S.B.	
38.	Bandaralu . . .	5·9	2·7	2·1	S.B.	
39.	Budamma . . .	4·8	2·5	1·9	Coarse	62·01	S.B.	
40.	Budalu . . .	5·1	2·5	2·04	S.B.	
41.	Chainam-2 . . .	4·5	2·2	2·04	Coarse	62·01	S.B.	
42.	Chennagi . . .	5·27	2·71	1·94	Coarse	62·01	S.B.	
43.	Garika . . .	5·73	2·49	2·30	Coarse	65·06	S.B.	
44.	Goltalu . . .	5·2	2·7	1·9	S.B.	
45.	Katterlu . . .	5·5	2·3	2·4	S.B.	
46.	Kesari . . .	5·4	2·9	1·8	S.B.	
47.	Kusuma . . .	5·9	2·4	2·2	Coarse	62·01	S.B.	

ANDHRA PRADESH

1	2	3	4	5	6	7	8	9
Rs.								
48.	MTU 15 . . .	5·7	2·4	2·4	Coarse	..	S.B.	
49.	MTU 19 (Garikalu) .	5·8	2·5	2·3	Coarse	..	S.B.	
50.	MTU 20 . . .	5·8	2·4	2·4	S.B.	
51.	Nallarulu . . .	5·65	2·56	2·21	Coarse	62·01	S.B.	
52.	Nellore Vadlu (BEP) .	5·26	2·43	2·16	S.B.	
53.	Pidikedu Pishanam .	5·56	2·35	2·47	S.B.	
54.	Poltu Baran . . .	5·52	2·58	2·14	S.B.	
55.	Potli form . . .	5·5	2·7	2·0	S.B.	
56.	Red Kesari . . .	5·4	2·6	2·0	S.B.	
57.	SLO 13 . . .	5·7	2·4	2·4	Coarse	62·01	S.B.	
58.	Sanna Vadlu . . .	5·58	2·36	2·49	S.B.	
59.	Sambarulu . . .	5·60	2·30	2·43	Coarse	62·01	S.B.	
60.	Taninan 3 . . .	4·4	2·9	1·5	S.B.	
61.	Taichung Native I .	5·1	2·9	1·9	S.B.	
62.	Thelakara . . .	5·60	2·51	2·23	S.B.	
63.	Yerra Pothu . . .	5·7	2·4	2·4	S.B.	

.. (not available)

ANDHRA PRADESH

List of Varieties, Sample of which were not available

Sl. No.	Name of Variety	Existing Classi- fication
1	2	3
1.	Amruthsari	S. Fine
2.	Basmati or Rajanulu	S. Fine
3.	Godavéri	S. Fine
4.	Isaka	S. Fine
5.	B. C. P. I	Fine
6.	B. C. P. II	Fine
7.	Chanapur Sannalu	Fine
8.	Maharaja Bhogalu	Fine
9.	Nellore Pishanam	Fine
10.	Nembarlu	Fine
11.	Pedda konamori	Fine
12.	SLO 19 (Thaka Sannalu)	Fine
13.	Vendi Poolu	Fine
14.	Adt 27	Coarse
15.	BAM II or Benibhog	Coarse
16.	Boyovadlu	Coarse
17.	CH 45	Coarse
18.	Goa Akkullu or Punsa Akkullu	Coarse
19.	HR 45	Coarse
20.	I.J. 52	Coarse
21.	Indian Sandow	Coarse
22.	I.R.S.I.R. 48	Coarse
23.	Kattara	Coarse
24.	Taichung 65	Coarse

ASSAM

Sl. No.	Name of Variety	Length (mm)	Brea- dth (m.m.)	Length Brea- dth	Exist- ing Classi- fication	Pur- chase price per Qty.	Propo- sed Classi- fication	Re- marks
1	2	3	4	5	6	7	8	9
Rs.								
1.	Bualjwei	6.6	2.2	3.0	L.S.	
2.	Kalam Kathi	6.8	2.0	3.4	L.S.	
3.	Kumbi	6.5	2.0	3.2	L.S.	
4.	Manipuri	7.02	2.26	3.11	L.S.	
5.	Phourelamubi	6.7	2.1	3.1	L.S.	
6.	Pla-4	6.8	2.2	3.1	L.S.	
7.	Ahu (Terabali)	5.52	2.1	2.62	Fine	94.02	M.S.	
8.	CAB II Boro	5.8	2.3	2.5	M.S.	
9.	Durnai	5.3	2.1	2.5	M.S.	
10.	Govind bhog	4.4	2.2	2.0	M.S.	
11.	Halai	5.6	2.3	2.5	M.S.	
12.	Joha	5.4	1.9	2.8	S. Fine	..	M.S.	
13.	Kalama	5.9	2.3	2.6	M.S.	
14.	Nazir Saie	5.3	2.1	2.5	M.S.	
15.	Sonamukhi	5.4	2.1	2.5	M.S.	
16.	Winter Lahi	5.5	2.1	2.6	Fine	94.02	M.S.	
17.	Chenglei	6.4	2.2	2.91	L.B.	
18.	Vajbahvial	6.13	2.81	2.18	L.B.	
19.	Vajbuh	6.31	2.54	2.48	L.B.	
20.	Zongarm Fazai	6.14	2.70	2.27	L.B.	
21.	AGR-I	5.7	2.7	2.1	S.B.	
22.	Ahu (Red)	5.2	2.2	2.4	Coarse	..	S.B.	

ASSAM

1	2	3	4	5	6	7	8	9
					Rs.			
23. As III		5·1	2·3	2·2	S.B.	
24. Autum Ahu (Ekra)	.	5·4	2·3	2·34	Coarse	85·66	S.B.	
25. Baahzin	.	5·66	3·03	1·87	S.B.	
26. Boro	.	5·30	2·20	2·42	S.B.	
27. Churi	.	5·60	2·4	2·3	S.B.	
28. Dhalabalam	.	5·1	2·6	2·0	S.B.	
29. Dharijal	.	5·2	3·0	1·7	S.B.	
30. Farel	.	5·81	2·49	2·33	S.B.	
31. Fulbalam	.	5·4	2·4	2·2	S.B.	
32. Gali	.	5·3	2·2	2·4	S.B.	
33. Gheegaj	.	5·4	2·9	1·8	S.B.	
34. Kamani sail	.	5·1	2·3	2·2	S.B.	
35. Kali Boro	.	5·4	2·5	2·2	S.B.	
36. Kashi Badam	.	5·5	2·5	2·2	S.B.	
37. Marali M	.	5·0	2·5	2·0	S.B.	
38. Phoudium	.	5·3	2·5	2·1	S.B.	
39. Rahong-awk	.	5·5	2·73	2·01	S.B.	
40. Shunki (Auo)	.	5·82	2·63	2·14	S.B.	
41. S 22	.	5·82	2·74	2·14	S.B.	
42. Terapallil	.	5·0	2·3	2·1	S.B.	
43. Winter (Red)	.	5·3	2·5	2·12	Coarse	77·13	S.B.	
44. Winter Sali	.	4·9	2·5	2·0	Coarse	80·90	S.B.	

...(not available)

BIHAR

Sl. No.	Name of Variety	Length (m.m.)	Brea-	(m.m.)	Exist-	Pur-	Propo-	Re-
			dth		ing	chase	sed	marks
					Classi-	price	Classi-	
					Ratio	fication	per	fication
						Qtl.	1966-67	Crop
1	2	3	4	5	6	7	8	9
								Rs.
1.	Barasar	6·76	2·25	3·00	..	L.S.
2.	Chandhain	7·15	2·23	3·21	..	L.S.
3.	Dadkhani	6·95	2·15	3·2	..	L.S. Different than that of W. Bengal.
4.	Kalamadan	7·30	2·01	3·63	Medium	L.S.
5.	Kalam Kathi	6·73	2·23	3·02	..	L.S.
6.	Kelasar	6·88	2·21	3·11	Medium	L.S.
7.	Adam chini	5·02	1·90	2·64	..	M.S.
8.	Kamod	4·45	2·00	2·22	..	M.S.
9.	Sitasal	5·70	2·10	2·71	..	M.S.
10.	Baitorani	6·44	2·36	2·73	..	L.B.
11.	Bangla	6·05	2·16	2·80	..	L.B.
12.	Bakoja	6·34	2·62	2·42	Medium	L.B.
13.	Barobar	6·39	2·41	2·65	Coarse	90·82 L.B.
14.	Borhandam	6·05	2·34	2·58	..	L.B.
15.	Chandana Mota	..	6·34	2·42	2·62	Coarse	90·82	L.B.
16.	Chaudhona 2	..	6·00	2·51	2·39	L.B.
17.	Choudhan (Bhabia)	..	6·23	2·54	2·45	L.B.
18.	Doi No. 1	..	6·22	2·53	2·46	L.B.
19.	Debang	..	6·19	2·35	2·63	L.B.

BIHAR

1	2	3	4	5	6	7	8	9
					Rs.	P.		
20.	Dudvilash	.	6.29	2.46	2.56	L.B.
21.	Jhingasar	.	6.37	2.33	2.73	L.B.
22.	Jhulan	.	6.12	2.29	2.67	Medium	..	L.B.
23.	Kalamdani	.	6.53	2.30	2.73	L.B.
24.	Kazargholia	.	6.14	2.44	2.52	L.B.
25.	Kalandan	.	6.42	2.39	2.69	L.B.
26.	Maiwar	.	6.24	2.45	2.55	L.B.
27.	Mawsara	.	6.05	2.33	2.82	L.B.
28.	Nanhia mahin	.	6.30	2.23	2.60	Medium	..	L.B.
29.	Ramdular	.	6.17	2.28	2.71	L.B.
30.	Barati	.	5.16	2.68	1.92	S.B.
31.	Borogar	.	5.82	2.99	1.95	S.B.
32.	Choudhan	.	5.80	2.61	2.23	S.B.
33.	Choudhan (Nokha)	.	5.87	2.71	2.16	S.B.
34.	Jolhar	.	5.85	2.59	2.25	Coarse	90.82	S.B.
35.	Kumar sar	.	5.96	2.71	2.20	Medium	..	S.B.
36.	Lal Sanchi Mahal	.	5.72	2.45	2.33	S.B.
37.	Laldeiya	.	5.63	2.67	2.10	S.B.
38.	Satraj	.	5.71	2.85	2.00	Medium	..	S.B.

N. B.—Prices of medium and other varieties not made available by the State Govt.

BIHAR

List of Varieties, Samples of which were not available

S.I. No.	Name of Variety	Existing Classi- fication
1	2	3
1.	Kasarbhog	Medium
2.	Kalayani	Medium
3.	Langia	Medium
4.	Lali	Medium
5.	Muneara	Medium
6.	Marisha	Medium
7.	Narhia	Medium
8.	Nauhia	Medium
9.	Naudhirwai	Medium
10.	Navaden	Medium
11.	Nauodva	Medium
12.	Pullya	Medium
13.	Panjholi	Medium
14.	Pahasu	Medium
15.	Panlooi	Medium
16.	Rango	Medium
17.	Sohani	Medium
18.	Soffi	Medium
19.	Toyar	Medium
20.	Kasawa	Coarse
21.	Karanga	Coarse
22.	Khira	Coarse

BIHAR

1	2	3
23. Lai	.	Coarse
24. Ladua	.	Coarse
25. Mofarshi	.	Coarse
26. Marangia	.	Coarse
27. Manghisal	.	Coarse
28. Metaganja	.	Coarse
29. Motasati	.	Coarse
30. Naresia	.	Coarse
31. Paranjaiya	.	Coarse
32. Pakksir	.	Coarse
33. Parwa	.	Coarse
34. Pankh	.	Coarse
35. Pansera	.	Coarse
36. Rauth	.	Coarse
37. Roshat	.	Coarse
38. Rathagoli	.	Coarse
39. Sotwa	.	Coarse
40. Saduwa	.	Coarse
41. Surson	.	Coarse
42. Sahibana	.	Coarse
43. Sathi	.	Coarse
44. Saro	.	Coarse
45. Serhanthi	.	Coarse
46. Siliah	.	Coarse
47. Thakan	.	Coarse
48. Varathi	.	Coarse

GUJRAT

Sl. No.	Name of Variety	Length (m.m.)	Brea-	Len	Existing	Purchase	Propo-	Re-
			dth	gth	Classi-	Price per	sed	marks
					fication	Quintal	1965-66	Classi-
1	2	3	4	5	6	7	8	9
						Rs.		
1.	Basmati	..	6.7	1.8	3.7	Fine	87.70	L.S. Scented
2.	Jirsal	..	5.5	1.8	3.1	Fine	98.10	S.S.
3.	Zinia	..	4.9	1.6	3.1	S.S.
4.	Z-31 Bhat	..	5.20	1.56	3.33	Fine	98.10	S.S.
5.	Early Kolpi	..	5.2	1.8	2.8	M.S.
6.	Fulko	..	5.6	2.0	2.8	Medium	80.90	M.S.
7.	Kamod	..	5.6	2.0	2.8	S. Fine	117.00	M.S. Scented
8.	Kalumba	..	5.2	1.8	2.7	M.S.
9.	Kalam khadasi	..	5.36	1.92	2.79	M.S.
10.	Nawabi Kolam	..	5.1	1.7	3.0	Fine	98.10	M.S.
11.	Pankhali	..	5.84	2.03	2.89	S. Fine	117.00	M.S. Scented
12.	Sukvel	..	5.9	2.1	2.9	Medium	80.90	M.S.
13.	Sutarsal	..	5.6	2.2	2.5	Coarse	72.20	M.S.
14.	Vankli	..	5.8	2.0	2.9	Medium	80.90	M.S.
15.	Z-31 kolam	..	5.1	1.9	2.7	Fine	98.10	M.S.
16.	Khas Bir Bhat*	..	6.25	2.20	2.84	L.B.
17.	Vari	..	6.2	2.8	2.3	Coarse	72.20	L.B.
18.	Bharesal	..	5.1	2.4	2.1	Coarse	72.20	S.B.
19.	Kada	..	5.4	2.7	2.0	Coarse	72.20	S.B.
20.	Kada Bhat	..	5.69	2.64	2.15	S.B.
21.	Kavehi	..	5.7	2.9	2.0	Coarse	72.20	S.B.
22.	Sathi	..	5.72	2.45	2.33	Coarse	72.20	S.B.

..(not available)

GUJRAT

List of Varieties, Samples of which were not available

Sl. No.	Name of Variety	Existing Classifica- tion
1	2	3
1	Bangalia	Fine
2	Khusboi	Medium
3	Kolomdi	Medium
4	Manjarvel	Medium
5	Parmal	Medium
6	Pankhi	Medium
7	Vankval	Medium
8	Dhudhani	Coarse
9	Khodsi	Coarse
10	Laskari	Coarse
11	Vanklo	Coarse

KERALA

Sl. No.	Name of Variety	Length (m.m.)	Brea- dth	Len- gth	Existing Classi- fication	Purchase Propo- 1965-66 Price per Quintal	Proposed Classi- fication	Re- marks
1	2	3	4	5	6	7	8	9
Rs.								
1.	Annakkompan .. .	8.35	2.17	3.8	L.S.	
2.	Ptb. 16 .. .	5.94	1.98	3.0	Fine II	84.85	S.S.	
3.	Gandakasalai .. .	4.43	2.08	2.1	Fine II	84.85	M.S.	
4.	Jeerakasala .. .	5.55	2.02	2.7	Fine II	84.85	M.S.	
5.	Ptb. 15 .. .	5.73	2.05	2.8	Fine II	84.85	M.S.	
6.	Thirucharella .. .	5.99	2.23	2.68	M.S.	
7.	Aryan .. .	6.04	2.65	2.3	L.B.	
8.	Chenninaya kam .. .	6.13	2.73	2.24	L.B.	
9.	Cheruviruppa .. .	6.06	2.83	2.1	L.B.	
10.	Chootu Pokkali .. .	6.13	2.81	2.5	L.B.	
11.	Co. 25 .. .	6.00	2.1	2.9	Medium	78.15	L.B.	
12.	Ptb. 32 .. .	6.50	2.65	2.3	L.B.	
13.	Ptb. 9 .. .	6.00	2.50	2.4	L.B.	
14.	Ptb. 10 .. .	6.02	2.65	2.3	Coarse	76.18	L.B.	
15.	Ptb. 34 .. .	6.36	2.40	2.6	L.B.	
16.	Ptb. 25 .. .	6.10	2.76	2.2	L.B.	
17.	Sornali .. .	6.09	2.72	2.24	L.B.	
18.	Thirunjavella .. .	6.15	2.75	2.2	Coarse	76.18	L.B.	
19.	Athikkira .. .	5.64	2.51	2.2	S.B.	
20.	Cherumaiyan .. .	4.16	2.32	1.8	S.B.	

KERALA

1	2	3	4	5	6	7	8	9
Rs.								
21. Cheradi . . .	5.56	2.61	2.1	Coarse	76.18	S.B.		
22. Co. 29 . . .	5.46	2.30	2.37	S.B.		
23. Chumanna . . .	5.69	2.51	2.2	S.B.		
24. Innachapan . . .	5.82	2.54	2.3	S.B.		
25. Iruppupu Champan .	5.96	2.64	2.3	S.B.		
26. Ittikkandappan .	5.37	2.54	2.1	S.B.		
27. Karutha (Alkikkiraypi) .	5.86	2.57	2.3	S.B.		
28. Kolchuathikira .	5.98	2.69	2.2	Coarse	76.18	S.B.		
29. Kolappala . . .	5.66	2.65	2.1	Coarse	76.18	S.B.		
30. Kochuvithu . . .	5.57	2.76	2.1	Coarse	76.18	S.B.		
31. Palghat Matta .	5.85	2.73	2.1	Coarse	76.18	S.B.		
32. Poochmpan . . .	5.41	2.75	2.0	S.B.		
33. Pt. 18 . . .	5.78	2.46	2.3	S.B.		
34. Pt. 5 . . .	5.49	2.69	2.0	S.B.		
35. Pt. 26 . . .	5.62	2.58	2.1	S.B.		
36. Pt. 20 . . .	5.67	2.57	2.2	S.B.		
37. Pt. 31 . . .	5.43	2.81	1.9	S.B.		
38. Pt. 33 . . .	5.43	2.62	2.1	S.B.		
39. Pt. 23 . . .	5.62	2.47	2.3	Coarse	76.18	S.B.		
40. Pt. 27 . . .	5.74	2.87	2.0	S.B.		
41. Pt. 7 . . .	5.79	2.39	2.4	S.B.		
42. Pt. 8 . . .	5.79	2.48	2.2	S.B.		
43. Pt. 21 . . .	5.83	2.56	2.3	S.B.		
44. Pt. 4 . . .	5.94	2.78	2.1	S.B.		
45. Pt. 24 . . .	5.94	2.64	2.2	S.B.		

KERALA

1	2	3	4	5	6	7	8	9
Rs. P.								
46. Pt. 28	.	.	5.54	2.66	2.0	S.B.
47. Pt. 12	.	,	5.46	2.79	1.5	S.B.
48. Taninan 3	.	.	4.87	2.80	1.7	S.B.
49. Ur. 19	.	.	5.80	2.62	2.2	Coarse	76.18	S.B.

(not available)

KERALA

Name of Varieties Sample of which were not available

Sl. No.	Name of Variety	Existing Classifica- tion
1	2	3
1	Anaicomban	Fine
2	G.E.B. 24	Fine
3	Athikrazhi	Coarse
4	Chitteni	Coarse
5	Cherupathan	Coarse
6	Chenkazhama	Coarse
7	Inchakadam	Coarse
8	Karuthacheera	Coarse
9	Matha	Coarse
10	Modan	Coarse
11	Pokhali	Coarse
12	Rajameni	Coarse
13	Raja Kazhama	Coarse
14	Thulunadan	Coarse

MADHYA PRADESH

Sl. No.	Name of Variety	Length	Brea-	Length	Exist-	Pur-	Propo-	Re-
		(m.m.)	dth	(m.m.)	Brea- dth	Classi- fication	chase price per Qui- ntal 1966- 67 Crop	sed Classi- fication
1	2	3	4	5	6	7	8	9
Rs.								
1. Banspan . . .		6.30	2.10	3.00	Fine III	94.84	L.S.	
2. Bhojraj . . .		6.60	2.20	3.00	Medium I	79.44	L.S.	
3. Budhia Bako . . .		6.69	2.20	3.27	Medium I	79.44	L.S.	
.. Chatri I . . .		6.60	1.96	3.36	Fine II	100.46	L.S. Scented	
5. Chinoor I . . .		6.26	2.05	3.03	Fine I	106.06	L.S. Scented	
6. Kala Kamba . . .		7.00	2.20	3.18	Med. II	76.62	L.S.	
7. Lanji Basmati . . .		6.50	1.90	3.42	Fine I	106.06	L.S.	
8. Lanji Basmati (Non irrigated) . . .		6.80	1.90	3.58	Fine I	106.06	L.S.	
9. Meghai . . .		6.38	1.99	3.20	Med. I	79.44	L.S.	
10. Safri-17 . . .		6.30	2.10	3.00	L.S.	
11. Zhilip . . .		6.04	2.00	3.02	Fine III	94.84	L.S.	
12. Dubraj . . .		5.85	1.88	3.11	Fine II	100.46	S.S. Scented	
13. Banspatri . . .		5.12	2.01	2.54	Fine III	94.84	M.S. Scented	
14. Badshabhog . . .		4.33	1.88	2.89	Fine III	94.84	M.S. Scented	
15. Benisar . . .		5.83	2.13	2.73	Med. I	79.44	M.S.	
16. Bishnubhog . . .		4.50	2.00	2.25	Fine III	94.84	M.S. Scented	
17. Bhujni . . .		5.60	2.0	2.80	Med. I	79.44	M.S.	
18. Chattri II . . .		5.90	2.2	2.68	Fine III	94.84	M.S.	
19. Chinni Kapoor . . .		4.10	1.8	2.22	M.S. Scented	

MADHYA PRADESH

1	2	3	4	5	6	7	8	9	
		Rs.							
20.	Chinoor (Medium)	.	5·40	2·10	2·57	Med. I	79·44	M.S.	
21.	Chitarchini	.	4·46	2·23	2·00	Med. I	79·44	M.S.	
22.	Dilbuxa	.	4·45	2·20	2·22	Fine II	100·46	M.S.	
23.	Ganjakali	.	5·53	2·01	2·75	Fine III	94·84	M.S.	
24.	Hansa	.	5·90	2·20	2·68	Med. II	76·62	M.S.	
25.	Hiranakhi	.	4·40	2·00	2·20	Fine III	94·84	M.S.	
26.	Jaigudi	.	5·24	1·99	2·63	Fine III	94·84	M.S. Scented	
27.	Kalimooch	.	5·70	2·00	2·85	Fine II	100·46	M.S. Scented	
28.	Kalikamod	.	5·23	2·00	2·61	Fine II	100·46	M.S. Scented	
29.	Kanak	.	5·90	2·20	2·68	Med. II	76·62	M.S.	
30.	Kansari	.	5·70	2·10	2·71	Med. I	79·44	M.S.	
31.	Kubrimohar	.	4·99	1·88	2·65	Fine II	100·	M.S. Scented	
32.	Laxmibhog	.	4·30	2·10	2·05	Fine III	94·84	M.S. Scented	
33.	Laloo-14	.	5·10	1·90	2·66	M.S.	
34.	Laloo	.	5·9	2·65	2·87	Med. II	76·62	M.S.	
35.	Luchai	.	5·60	2·2	2·54	Fine III	94·84	M.S.	
36.	Maharaji	.	5·65	2·2	2·6	Med. I	79·44	M.S.	
37.	Makarkand	.	4·26	2·16	2·01	Med. I	79·44	M.S.	
38.	Rani kajal	.	4·84	2·24	2·15	Fine II	100·46	M.S. Scented	
39.	Safedhani-3	.	5·80	2·00	2·90	M.S.	
40.	Safed Luchai	...	5·60	2·10	2·67	M.S.	
41.	Safri BaRo	.	4·43	2·20	2·01	Med. II	76·62	M.S.	
42.	Saljhantti	.	5·80	2·30	2·52	Med. II	79·44	M.S.	
43.	Sona kathi	.	5·39	2·00	2·68	Fine III	94·84	M.S.	
44.	Shrikamal	.	4·50	2·30	1·96	Fine III	94·84	M.S.	
45.	Tulsi Amrit	.	4·10	2·10	1·95	M.S. Scented	
46.	Zeera-Shakar	.	4·50	2·00	2·25	M.S. Scented	

MADHYA PRADESH

1	2	3	4	5	6	7	8	9
							Rs.	
47. Ajan . . .		6·30	2·51	2·50	Coarse	73·13	L.B.	
48. Bhejri . . .		6·43	2·39	2·69	Coarse	73·13	L.B.	
49. Cross 18 . . .		6·10	2·50	2·44	L.B.	
(Luchai Gurmatia)								
50. Cross B-2 (Luchai Gurmatia)		6·20	2·70	2·30	L.B.	
51. Cross B II-2 . . .		6·40	2·40	2·57	L.B.	
(Luchai × Nagakesar × Burma 18).								
52. Bhaura-mundaria . . .		6·10	2·40	2·54	Coarse	73·13	L.B.	
53. E. B.-17 (R2) . . .		6·19	2·48	2·49	Coarse	73·13	L.B.	
54. Gangpuria . . .		6·10	2·30	2·65	Coarse	73·13	L.B.	
55. Kankaria . . .		6·65	2·27	2·92	Med. II	76·62	L.B.	
56. Kandjal . . .		6·08	2·6	2·33	Coarse	73·13	L.B.	
57. Khadwan . . .		6·00	2·60	2·30	Coarse	73·13	L.B.	
58. Lal Luchai . . .		6·00	2·50	2·40	L.B.	
59. Lakda . . .		6·3	2·40	2·62	Med. II	76·62	L.B.	
60. Mahipal . . .		6·0	2·50	2·40	Coarse	73·13	L.B.	
61. Nungi . . .		6·22	2·63	2·36	Coarse	73·13	L.B.	
62. Nusahi (Asahi × R2 or Nangi)		6·50	2·40	2·70	Coarse	73·13	L.B.	
63. Parewa . . .		6·06	2·33	2·60	Coarse	73·13	L.B.	
64. Pandhari Luchai-16 . . .		6·10	2·50	2·44	L.B.	
65. R-2 (Nungi hybrid) . . .		6·22	2·63	2·36	Coarse	73·13	L.B.	
66. R-3 (Selection from Sultu Gurmatia)		6·10	2·40	2·54	L.B.	
67. R-10 (Selection from Chatri Fine III)		6·00	2·10	2·85	L.B.	
68. Safri . . .		6·10	2·10	2·90	Med. I	79·44	L.B.	
69. Surmatia . . .		6·24	2·53	2·46	Coarse	73·13	L.B.	

MADHYA PRADESH

1	2	3	4	5	6.	7	8	9
70.	Suvapankui	.	6.50	3.10	2.10	L.B.
71.	Tedhi	.	6.69	2.32	2.88	Med. II	76.62	L.B.
72.	Baikoni	.	5.78	3.68	2.15	Coarse	73.13	S.B.
73.	Balkesari	.	5.60	2.30	2.93	Coarse	73.13	S.B.
74.	Bhopal Patti	.	5.10	2.40	2.12	Coarse	73.13	S.B.
75.	Bhuloo	.	5.80	2.70	2.15	Coarse	73.13	S.B.
76.	Dodki	.	5.54	2.63	2.10	Coarse	73.13	S.B.
77.	Gajri	.	5.90	2.50	2.33	Coarse	73.13	S.B.
78.	Gurmatia	.	5.73	2.63	2.13	Coarse	73.13	S.B.
79.	Haldigabha	.	5.87	2.78	2.11	Coarse	73.13	S.B.
80.	Jodgi	.	5.80	2.60	2.32	S.B.
81.	Kanthia Bako	.	5.90	2.45	2.4	Coarse	73.13	S.B.
82.	Luori	.	5.10	2.20	2.32	S.B.
83.	Nunga	.	5.54	2.71	2.04	Coarse	73.13	S.B.

.. (Not available.)

MADHYA PRADESH

List of Varieties Samples of which were not available

S.I. No.	Name of Variety	Existing Classification
1	2	3
1.	Begmuchi	Fine II
2.	Kubad Luchai	Fine II
3.	Motichur	Fine II
4.	Anterbad I	Fine III
5.	Kankbas	Fine III
6.	Anterbad II	Medium I
7.	Basmatia	Medium
8.	Chemeli	Medium I
9.	Fulbhedra	Medium I
10.	Jogeshwer	Medium I
11.	Kadam bhög	Medium I
12.	Kantiha	Medium I
13.	Mahedeolati	Medium
14.	Samarpas	Medium I
15.	Malti	Medium II
16.	Sonundra sok	Medium II
17.	Bhendu	Coarse
18.	Chipada	Coarse
19.	Chilakat	Coarse
20.	Chinga	Coarse
21.	Feni	Coarse
22.	Harkat	Coarse
23.	Kanthi	Coarse

MADHYA PRADESH

1	2	3
24. Kesar .	.	Coarse
25. Kakeri	.	Coarse
26. Kakadsar	.	Coarse
27. Ludka	.	Coarse
28. Manki	.	Coarse
29. Minke	.	Coarse
30. Mungi	.	Coarse
31. Pise .	.	Coarse.
32. Sukharia	.	Coarse.
33. Surajhpul	.	Coarse
34. Sikka .	.	Coarse
35. Tumallia	.	Coarse
36. Tharra	.	Coarse

MADRAS

Sl. No.	Name of Variety	Length	Breadth	Length	Exist-	Pur-	Propo-	Re-
		(mm)	(mm)	Breadth	ing ratio	chase	sed price	Classi- fication
1	2	3	4	5	6	7	8	9
Rs.								
1.	Jeerga Samba . . .	5·4	1·80	3·0	Fine	74·45	S.S.	Both Scen- ted and non-scen- ted exists.
2.	Adt. 1 (Red Sirumani) . . .	4·2	2·00	2·1	Fine	74·45	M.S.	
3.	Adt. 2. (Kothamali Samba)	4·3	2·10	2·04	Fine	74·45	M.S.	
4.	Adt. 8 (White Sirumani) . . .	4·10	2·00	2·10	Fine	74·45	M.S.	
5.	Adt. 9	5·6	2·9	2·6	M.S.	
6.	Adt. 20 (Kuruvali Siru- mani)	4·45	2·20	2·02	Fine	74·45	M.S.	
7.	Adt. 27	4·29	2·10	2·04	Fine	74·45	M.S.	
8.	Anai Komban . . .	5·53	1·93	2·86	Fine	74·45	M.S.	
9.	Arai Samba . . .	5·2	2·0	2·60	Medium	70·01	M.S.	
10.	Arikiravi . . .	5·56	2·20	2·52	Fine	74·45	M.S.	
11.	Arcot Kichidi . . .	5·4	2·0	2·7	Fine	74·45	M.S.	
12.	Bayyagunda (Bam 3).	5·92	2·32	2·55	Fine	74·45	M.S.	
13.	Chingleput (Sirumani)	5·80	2·10	2·76	Fine	74·45	M.S.	
14.	Cinna Samba . . .	5·30	2·10	2·52	Fine	74·45	M.S.	
15.	C.O. 19 . . .	5·56	2·20	2·54	Fine	74·45	M.S.	
16.	C.O. 30 . . .	5·49	2·10	2·60	Fine	74·45	M.S.	
17.	Doppi (GEB 24)	5·52	2·09	2·64	Fine	74·45	M.S.	
18.	Gurudan Samba . . .	5·53	2·20	2·51	Fine	74·45	M.S.	
19.	Gundu Samba (Milagi)	4·2	2·00	2·10	Fine	74·45	M.S.	

MADRAS'

1	2	3	4	5	6	7	8	9
Rs.								
20.	Ikki Samba	5.5	2.2	2.5	Fine	74.45	M.S.	
21.	Kamban Samba	5.7	2.2	2.6	Fine	74.45	M.S.	
22.	Kaltai Samba	5.2	2.1	2.5	Medium	70.01	M.S.	
23.	Karfhigai Samba	5.5	2.0	2.7	Fine	74.45	M.S.	
24.	Kichidi Samba	5.7	2.0	2.8	Fine	74.45	M.S.	
25.	Kona kurvai	5.53	1.93	2.86	Fine	74.45	M.S.	
26.	Kudraival	5.5	2.1	2.61	Fine	74.45	M.S.	
27.	Molagolukulu	5.4	2.1	2.57	Fine	74.45	M.S.	
28.	Muthiri Samba	5.7	2.3	2.5	Fine	74.45	M.S.	
29.	Nellore Samba	5.8	2.3	2.5	Fine	74.45	M.S.	
30.	Poombalai	5.5	2.2	2.5	Fine	74.45	M.S.	
31.	Sodai Samba	5.6	2.2	2.5	Fine	74.45	M.S.	
32.	Thunga Samba	5.5	2.3	2.5	Fine	74.45	M.S.	
33.	Thuyamalli	5.94	2.21	2.69	Fine	74.45	M.S.	
34.	Tkm 6. Swarnwari	(sanna	5.73	2.0	2.86	Fine	74.45	M.S.
35.	Vallai Samba	5.41	2.1	2.57	Fine	74.45	M.S.	
36.	Arupa thamkodai	6.00	2.5	2.4	Medium	70.01	L.B.	
37.	Co 25 (Rubber Samba)	6.00	2.6	2.3	Medium	70.01	L.B.	
38.	Kar Samba(Asd 1 & 2)	6.23	2.64	2.36	Medium	70.01	L.B.	
39.	Kathai Samba	6.00	2.50	2.40	Medium	70.01	L.B.	
40.	Moongil Samba	7.4	2.5	2.9	Medium	70.01	L.B.	
41.	Nellore Samba Coarse.	6.00	2.50	2.40	Medium	70.01	L.B.	
42.	Peria Kichili	6.1	2.3	2.7	Fine	74.45	L.B.	
43.	Puzhuthi perati	6.5	2.4	2.7	Coarse	67.05	L.B.	
44.	Rangoon Samba	6.8	2.4	2.8	Medium	70.01	L.B.	
45.	Sandikar	6.21	2.56	2.42	Medium	70.01	L.B.	

MADRAS

1	2	3	4	5	6	7	8	9
							Rs.	
46.	Vadan Samba	6.00	2.3	2.6	Medium	70.01	L.B.	
47.	Valam	6.2	2.8	2.2	Coarse	67.05	L.B.	
48.	White kar (Vallai kar)	6.0	2.4	2.5	L.B.	
49.	Adt 3 (Kururai)	5.54	2.56	2.16	Coarse	67.05	S.B.	
50.	Adt.4	5.2	2.4	2.1	Coarse	67.05	S.B.	
51.	Arapathankodi	5.7	2.6	2.2	Coarse	67.05	S.B.	
52.	Basangi	5.78	2.46	2.35	Coarse	67.05	S.B.	
53.	Co 29	5.46	2.30	2.37	Coarse	67.05	S.B.	
54.	Chitrakali	5.8	2.8	2.10	Coarse	67.05	S.B.	
55.	Kallimadayam	5.41	2.61	2.07	Coarse	67.05	S.B.	
56.	Kodivellai	5.2	2.3	2.2	Medium	70.01	S.B.	
57.	Kalavazhi	5.7	2.8	2.1	Coarse	67.05	S.B.	
58.	Kullam Samba	5.4	2.6	2.1	Coarse	67.05	S.B.	
59.	Kuravai Kalayan	5.3	2.7	2.0	Coarse	67.05	S.B.	
60.	Matta Kuravai	5.44	2.63	2.07	Coarse	67.05	S.B.	
61.	Mona kathai	5.4	2.4	2.3	Coarse	67.05	S.B.	
62.	Monavari	5.3	2.7	2.0	Coarse	67.05	S.B.	
63.	Modhu Mazangi	5.4	2.9	2.0	Coarse	67.05	S.B.	
64.	Mozhikar karuppu Ottu kichili	5.9	2.9	2.0	Coarse	67.05	S.B.	
65.	Pisani	5.9	3.0	2.0	Coarse	67.05	S.B.	
66.	Poonkar	5.8	2.5	2.3	Coarse	67.05	S.B.	
67.	Poonuruvi	5.2	2.3	2.3	Coarse	67.05	S.B.	
68.	Red Kar (Rose kar)	5.1	2.4	2.1	Coarse	67.05	S.B.	
69.	Sorapalle (Adt 19)	5.3	2.2	2.4	Coarse	67.05	S.B.	
70.	Sambalai	5.8	2.6	2.2	Coarse	67.05	S.B.	
71.	Thattra vallai	4.2	2.4	1.8	Medium	70.01	S.B.	

MADRAS

1	2	3	4	5	6	7	8	9
								Rs.
72.	Thuyamalli	5·7	2·0	2·7	Coarse	67·05	S.B.	
73.	Vasara Mundan	5·54	2·68	2·07	Medium	70·01	S.B.	
74.	Vallai kattai	5·2	2·4	2·1	Medium	70·01	S.B.	

.. (Not available.)

MADRAS

List of Varieties, Samples of which were not available

Sl. no.	Name of Variety	Existing Classification
1	2.	3
1.	Ambasamudram (ASD II)	Fine
2.	Ayan Samba	Fine
3.	Basumathi	Fine
4.	Pattarai Samba	Fine
5.	P.T.B. 15	Fine
6.	P.T.B. 16	Fine
7.	Sithyan Samba	Fine
8.	Thidan kichidi	Fine
9.	Tiruchengodu Samba	Fine
10.	Arikkiravi	Medium
11.	Cross Sirumani	Medium
12.	Gova Akkullu	Medium
13.	Koranga Samba	Medium
14.	Onnarai Samba	Medium
15.	Vellaikar	Medium
16.	Kallimatter	Coarse
17.	Mai Kuruvai	Coarse
18.	Malkova	Coarse
19.	Rei vadan samba	Coarse
20.	Swarnavari	Coarse

MAHARASHTRA

Sl. No.	Name of Variety	Length (mm)	Bre- adth (mm)	Length existing Bre- adth (mm)	Existing Classification	Purchase Price per kg.	Pro- posed Qt.	Rema- rks Classifi- cation
1	2	3	4	5	6	7	8	Rs.
1.	Basmati 370	6.56	1.95	3.36	S. Fine	89.05		L.S.
2.	Chinoor R-15	6.00	2.00	3.00	S. Fine	89.05		L.S.
3.	Kusli	6.4	2.2	3.0	S. Fine	89.05		L.S.
4.	Kasabi	6.4	2.0	3.2	Fine	82.20		.S.
5.	Raibhog	6.3	2.1	3.0	Fine	89.05		L.S.
6.	Warangal 487	6.16	1.89	3.26	Fine	82.20		L.S.
7.	Chinur	5.9	2.0	3.0	Fine	89.05		S.S.
8.	Kolamba (Halva)	5.2	1.8	3.0	Fine	82.20		S.S.
9.	K-42	5.5	1.7	3.2	Fine	82.20		S.S.
10.	K-540	5.8	1.8	3.2	S. Fine	89.05		S.S.
11.	Kolam	5.7	1.8	3.2	Fine	82.20		S.S.
12.	Raj bhog	5.6	1.7	3.3	S. Fine	89.05		S.S.
13.	Surti kolam	5.5	1.7	3.2	Fine	82.20		S.S.
14.	White luchai 112	5.23	1.74	3.00		S.S.
15.	Zinia kolam	5.5	1.60	3.40	S. Fine	89.05		S.S.
16.	Zinia 14	5.27	1.70	3.10	S. Fine	89.05		S.S.
17.	Zinia 63	5.25	1.70	3.00	S. Fine	89.05		S.S.
18.	Zinia 149.	5.40	1.80	3.0	S. Fine	89.05		S.S.
19.	Ambemohar Khakaya	5.8	2.3	2.5	Fine	82.20		M.S.
20.	Ambemohar 102	5.91	2.20	2.70	S. Fine	89.05		M.S. Scented
21.	Ambemohar 159	4.46	2.26	2.97	S. Fine	89.05		M.S. Scented
22.	Ambemohar 257	5.54	2.20	2.52	S. Fine	89.05		M.S. Scented

MAHARASHTRA

1	2	3	4	5	6	7	8	9
		Rs.						
23.	Ambezok	.	5·4	2·2	2·5	Medium	75·35	M.S.
24.	Antersal 67	.	5·9	2·3	2·6	Medium	75·35	M.S.
25.	Badsha bhog	.	5·6	2·0	2·8	Fine	82·20	M.S.
26.	Banspatri (R-12)	.	5·8	1·9	3·0	S. Fine	89·05	M.S.
27.	Bhura Rata	.	5·3	2·4	2·5	M.S.
28.	Chimansal	.	5·8	2·0	2·9	Medium	75·35	M.S.
29.	Dubraj	.	5·6	1·9	3·0	Fine	82·20	M.S.
30.	Early kolpi	.	5·3	2·0	2·6	Fine	82·20	M.S.
31.	Elkair	.	5·6	2·0	2·8	M.S.
32.	Halvi kolpi	.	5·42	1·90	2·85	Fine	82·20	M.S.
33.	Jirwal	.	5·2	2·1	2·50	Fine	82·20	M.S.
34.	Jirgasal 180	.	5·00	2·00	2·50	M.S. Scented
35.	Kamod	.	5·6	2·2	2·5	S. Fine	89·05	M.S.
36.	Kamod 253	.	5·9	2·16	2·7	S. Fine	89·05	M.S. Scented
37.	Kasa	.	5·65	2·11	2·7	M.S.
38.	Kasanya (G.T.H. 53)		5·24	1·90	2·76	Medium	75·35	M.S.
39.	Kolamba (Garva)	.	5·9	2·0	3·0	Fine	82·20	M.S.
40.	Kolpi (Garvi)	.	5·8	2·2	2·7	Fine	82·20	M.S.
41.	Kolapi	.	5·0	2·0	2·5	M.S.
42.	Kolamba B Grade	.	5·5	2·4	2·5	M.S.
43.	L.K. 243 (kolpi)	.	4·99	1·87	2·67	Fine	82·20	M.S.
44.	Lavesal	.	5·6	2·1	2·7	Fine	..	M.S.
45.	Luchai	.	5·51	2·18	2·52	Fine	82·20	M.S.
46.	Luchai Halki	.	5·2	2·1	2·5	Fine	82·20	M.S.
47.	Malguda	.	5·2	1·9	2·7	S. Fine	89·05	M.S.
48.	Mawahij kolam.	.	5·8	2·2	2·7	S. Fine	89·05	M.S.
49.	Mk-47-22.	.	5·9	2·4	2·5	M.S.

MAHARASHTRA

1	2	3	4	5	6	7	8	9
						Rs.		
50.	Motichur.	5·8	2·3	2·5	Fine	82·20	M.S.	
51.	Neri Luchai	5·7	2·2	2·5	Fine	82·20	M.S.	
51a.	Ray Bhogsal	5·9	2·3	2·6	M.S.	
52.	R-8 Luchai	5·0	2·2	2·5	M.S.	
53.	Satya Kolam	5·5	1·9	2·9	Fine	82·20	M.S.	
54.	Surti	5·9	2·2	2·7	M.S.	
55.	S. R. 39	5·2	2·0	2·6	Fine	82·20	M.S.	
56.	Thambakudi	5·6	2·0	2·8	Fine	82·20	M.S.	
57.	Thambadabhat	5·2	2·0	2·6	Medium	75·35	M.S.	
58.	Tamsal	5·8	2·3	2·5	Fine	82·20	M.S.	
59.	Varangal	5·3	2·0	2·6	Medium	75·35	M.S.	
60.	Varangal 1078	5·9	2·0	2·9	Medium	75·35	M.S.	
61.	White Luchai	5·1	2·0	2·6	M.S.	
62.	W. L. 412	5·3	2·0	2·6	M.S.	
63.	Yelkarsal	5·1	2·0	2·6	Medium	75·35	M.S.	
64.	Yellow Luchai	5·4	2·1	2·5	Medium	75·35	M.S.	
65.	Zinia	5·7	2·0	2·8	S. Fine	89·05	M.S.	
66.	Z-31	5·17	1·78	2·90	Fine	82·20	M.S.	
67.	Akul	6·9	2·5	2·8	Coarse	68·50	L.B.	
68.	Batkisal	6·5	2·4	2·7	L.B.	
69.	Chhatri	6·0	3·0	2·0	Fine	82·20	L.B.	
70.	Chimasal-39	6·15	2·14	2·87	L.B.	
71.	Dhongdi	6·9	2·5	2·8	Coarse	68·50	L.B.	
72.	Dhongdi.(white)	6·5	2·4	2·7	Coarse	68·50	L.B.	
73.	Dhoul	6·4	2·5	2·5	Coarse	68·50	L.B.	
74.	Dudram Khir	6·0	2·1	2·9	L.B.	

MAHARASHTRA

1	2	3	4	5	6	7	8	9
						Rs.		
75.	E. B. 17 (Gurmatia)	6·05	2·58	2·38	Coarse	68·50	L.B.	
76.	Garjekali	6·1	2·4	2·5	Coarse	68·50	L.B.	
77.	Garvel	6·1	2·2	2·8	Coarse	68·50	L.B.	
78.	Ghosalvel	6·6	2·3	2·9	Coarse	68·50	L.B.	
79.	Kalisal	6·3	2·4	2·6	Coarse	68·50	L.B.	
80.	Kakadsar	7·6	3·0	2·5	Medium	75·35	L.B.	
81.	Kalawarangal	6·09	2·30	2·65	L.B.	
82.	Krishnasal	6·5	2·3	2·8	Fine	82·20	L.B.	
83.	Mohordhet	6·0	2·3	2·6	Coarse	68·50	L.B.	
84.	Morchuka	6·2	2·5	2·5	Coarse	68·50	L.B.	
85.	Mugad 161	7·0	2·5	2·8	Medium	75·35	L.B.	
86.	Munaga	6·0	2·9	2·1	Coarse	68·50	L.B.	
87.	Nirpunj	6·3	2·4	2·6	Coarse	68·50	L.B.	
88.	Parsal	6·6	2·3	2·4	Coarse	68·50	L.B.	
89.	Patni	6·1	2·4	2·6	Coarse	68·50	L.B.	
90.	Parimal	7·0	2·5	2·8	Coarse	68·50	L.B.	
91.	Parani	6·70	2·43	2·75	L.B.	
92.	Pohni	6·9	2·5	2·8	Coarse	68·50	L.B.	
93.	Pandhna Mugad	6·3	2·6	2·4	L.B.	
94.	Raibata	6·2	2·4	2·6	Coarse	68·50	L.B.	
95.	Rajhansa	6·2	2·2	2·8	Coarse	68·50	L.B.	
96.	Sal	6·1	2·4	2·5	Medium	75·35	L.B.	
97.	Sadhi	6·0	2·5	2·4	L.B.	
98.	Silki Dhaur	6·5	3·0	2·5	Medium	75·35	L.B.	
99.	Shepa	6·1	3·0	2·0	Fine	82·20	L.B.	
100.	Shergoan Mothe Bhat	6·0	2·9	2·0	L.B.	
101.	Tawsal	6·1	2·1	2·9	Medium	75·35	L.B.	

MAHARASHTRA

1	2	3	4	5	6	7	8	9
					Rs.			
102.	Tedhi	.	7·0	3·0	2·3	Medium	75·35	L.B.
103.	Valai	.	6·2	2·2	2·8	Medium	75·35	L.B.
104.	Waley	.	6·7	2·9	2·2	L.B.
105.	Warangali	.	6·0	2·4	2·5	Medium	75·35	L.B.
106.	Bela	.	5·5	2·5	2·2	Coarse	68·50	S.B.
107.	Bhadas 79	..	5·4	2·7	2·0	Medium	75·35	S.B.
108.	Bhadas	.	5·40	2·60	2·06	Medium	75·35	S.B.
109.	Bhadas 1303	.	5·15	2·56	2·01	Medium	75·35	S.B.
110.	Bholai	.	5·2	2·7	2·0	Medium	75·35	S.B.
111.	Bhatya Madhma	.	5·4	2·6	2·1	S.B.
112.	Bhondex.	.	5·6	2·8	2·0	S.B.
113.	Bhavadi	.	5·6	2·8	2·0	Medium	75·35	S.B.
114.	Dangi	.	5·66	2·36	2·4	Coarse	68·50	S.B.
115.	Dodki 511	.	5·25	2·39	2·20	S.B.
116.	Dhavalsal	.	5·5	3·0	1·8	Coarse	68·50	S.B.
117.	Dodak	.	5·4	2·7	2·0	Coarse	68·50	S.B.
118.	Dodga	.	5·7	2·8	2·0	Coarse	68·50	S.B.
119.	Dodgya 622	..	5·8	2·8	2·0	Coarse	68·50	S.B.
120.	Dodik	.	5·6	2·7	2·0	Coarse	68·50	S.B.
121.	Dodka	.	5·6	2·5	2·2	Coarse	68·50	S.B.
122.	Dodki	.	5·6	2·3	2·4	Coarse	68·50	S.B.
123.	Dokisal	.	5·3	2·4	2·2	Coarse	68·50	S.B.
124.	Dhaul N-3	.	5·0	2·6	2·0	S.B.
125.	Garvai Posh	.	5·0	2·4	2·1	Medium	75·35	S.B.
126.	Gawaran No. 1	.	5·7	2·6	2·2	Coarse	68·50	S.B.
127.	Gawaran No. 2	.	5·9	2·8	2·1	Coarse	68·50	S.B.
128.	Havala	.	5·6	2·9	2·0	Coarse	68·50	S.B.

MAHARASHTRA

1	2	3	4	5	6	7	8	9
						Rs.		
129.	Havale . . .	5·6	2·7	2·1	Coarse	68·50	S.B.	.
130.	Havale Pandhare .	5·3	2·6	2·0	Coarse	68·50	S.B.	.
131.	Herket . . .	5·9	2·5	2·3	Coarse	68·50	S.B.	.
132.	Jadu Kalam . . .	5·8	2·4	2·4	Medium	75·35	S.B.	.
133.	Jada Dangi . . .	5·8	2·5	2·3	S.B.	.
134.	Jirboti . . .	5·3	2·4	2·3	Medium	75·35	S.B.	.
135.	Kada . . .	5·9	2·5	2·3	Coarse	68·50	S.B.	.
136.	Kada 68-1 . . .	5·6	2·6	2·1	Coarse	68·50	S.B.	.
137.	Kada Bhat . . .	5·7	2·7	2·1	Coarse	68·50	S.B.	.
138.	Khara Bhat . . .	5·7	2·4	2·4	Coarse	68·50	S.B.	.
139.	Khare Bhat . . .	5·9	2·5	2·4	Coarse	68·50	S.B.	.
140.	Khare (Halvi) . . .	5·9	2·5	2·4	Coarse	68·50	S.B.	.
141.	Kharpe Kala . . .	5·8	3·0	1·8	Coarse	68·50	S.B.	.
142.	Kharpe Pandhare .	5·6	2·8	2·0	Coarse	68·50	S.B.	.
143.	Kuda . . .	5·4	2·7	2·0	Coarse	68·50	S.B.	.
144.	Lal Sal . . .	5·9	2·4	2·4	Coarse	68·50	S.B.	.
145.	Laki Mugad . . .	5·8	2·7	2·1	S.B.	.
146.	Ludka . . .	5·9	2·4	2·4	Coarse	68·50	S.B.	.
147.	Luchai Piwali . .	5·9	2·5	2·4	S.B.	.
148.	Mahadi : . .	5·8	2·8	2·1	S.B.	.
149.	Mahasad : . .	5·4	2·6	2·1	Coarse	68·50	S.B.	.
150.	Motha Panhole . .	5·4	2·8	2·0	Coarse	68·50	S.B.	.
151.	Motha Auste . .	5·7	2·8	2·0	Coarse	68·50	S.B.	.
152.	Mor Linged . . .	5·8	2·9	2·0	Coarse	68·50	S.B.	.
153.	Mk-47-42 Malkudai .	5·91	2·52	2·30	S.B.	.
154.	Patni (Local) . . .	5·9	2·8	2·1	Coarse	68·50	S.B.	.

MAHARASHTRA

1	2	3	4	5	6	7	8	9
						Rs.		
155.	Pandra Dhoul . . .	5·6	2·8	2·0	S.B.	
156.	Panwal 61 . . .	5·80	2·4	2·42	Coarse	68·50	S.B.	
157.	Patnai 6 . . .	5·68	2·40	2·36	Coarse	68·50	S.B.	
158.	Red Luchai . . .	5·2	2·4	2·2	Medium	75·35	S.B.	
159.	R-2 Saltugurmatia . . .	5·7	2·4	2·4	Coarse	68·50	S.B.	
160.	Rata	5·5	2·4	2·3	Coarse	68·50	S.B.	
161.	Rai Bhog Bhat-N-I . . .	5·2	2·3	2·2	S.B.	
162.	Sultu	5·7	2·4	2·4	Coarse	68·50	S.B.	
163.	Taichung Native . . .	5·4	2·7	2·0	Medium	75·35	S.B.	
164.	Tambadisal . . .	5·7	2·8	2·0	Medium	75·35,	S.B.	
165.	Turaya	5·9	2·7	2·2	Medium	75·35	S.B.	
166.	Valaya	5·3	2·6	2·0	Coarse	68·50	S.B.	
167.	Varangal 9 . . .	5·2	2·3	2·2	Medium	75·35	S.B.	
168.	Waksal	5·6	2·4	2·3	Medium	75·35	S.B.	

..(not available.)

MAHARASHTRA

List of Varieties, Sample of which were not available

S. No.	Name of Variety	Existing Classification
1	2	3
1.	Champakali	S. Fine
2.	Dhansal	S. Fine
3.	Gum	S. Fine
4.	Jirga-29	S. Fine
5.	Jirga Local	S. Fine
6.	Jirgasal-I	S. Fine
7.	Kante Chinoor	S. Fine
8.	Kolam (Chanda)	S. Fine
9.	Late Kalpi 248	S. Fine
10.	Tamsal	S. Fine
11.	Abdan Kolamba	Fine
12.	Bulke	Fine
13.	Jirwal Kashi	Fine
14.	Khara Kolam	Fine
15.	Kolamba	Fine
16.	Madhyan Kolp	Fine
17.	Nagpur 22	Fine
18.	Nasik 22	Fine
19.	White Pili Luchai	Fine
20.	Yelikeri	Fine

MAHARASHTRA

1	2	3
21. Antersal		Medium
22. Kasoor		Medium
23. Walsal 207		Medium
24. Ajwain		Coarse
25. Awasti		Coarse
26. Bhat Mathur		Coarse
27. Bhura		Coarse
28. Bulki		Coarse
29. Chipedi		Coarse
30. Garve-1-8		Coarse
31. Jalgaor		Coarse
32. Khayrisal		Coarse
33. Kočhāri		Coarse
34. Lave Mugade		Coarse
35. Mahadi-4-4		Coarse
36. Mahadi Rata		Coarse
37. Massad		Coarse
38. Morchuku 3-15.		Coarse
39. Mothe Bhat		Coarse
40. Mugad (Pandhare)		Coarse
41. Omaraga		Coarse

MYSORE

Sl. No.	Name of Variety	Length (m.m.)	Bre- adth	Length (m.m.)	Bre- adth	Exis- ting Ratio Classi- fication	Pur- chase price per quintal 1966-67 Crop.	Propo- sed Classi- fication	Re- marks	
1	2	3	4	5	6	7	8	9	Rs.	
1.	Bangarkoyi (S.1092)	.	6.8	1.9	3.6	Fine	80.50	L.S.		
2.	Bangartheega (H. 497)	.	6.6	1.6	4.1	Fine	80.50	L.S.		
3.	Bangarkaddi (S. 705)	.	6.5	2.2	3.0	Fine	80.50	L.S.		
4.	Bangarsanna	.	6.8	1.9	3.6	Fine	80.50	L.S.		
5.	Coimbatorekaddi (S. 699)	.	6.3	1.9	3.3	Mid.- Fine	76.00	L.S.		
6.	Nagpursanna (S.246)	..	6.0	1.3	3.4	Fine	80.50	L.S.		
7.	Onduvarebhatha (S.R. 26.B.)	.	8.1	2.3	3.5	Mid.- Fine	76.00	L.S.		
8.	Sannabhatha	..	6.2	2.0	3.1	Fine	80.50	L.S.		
9.	Ankalow.(1.6)	5.6	1.8	3.1	Coarse	70.00	S.S.		
10.	Gandasale	..	5.4	1.8	3.0	Fine	80.50	S.S.		
11.	Alursanna	..	5.8	2.1	2.7	Mid.- Fine	76.00	M.S.		
12.	Bam. 3	.	5.8	2.4	2.61	Fine	80.50	M.S.		
13.	Coimbatore-Sanna (S. 661)	.	5.7	2.1	2.8	Fine	80.50	M.S.		
14.	Doddabyra (H. 294)	.	5.8	2.3	2.5	Medium	71.50	M.S.		
15.	Garikesanna	.	5.7	2.1	2.8	Mid.- Fine	76.00	M.S.		
16.	Indrabhog	.	5.8	2.1	2.8	Fine	80.50	M.S.		

MYSORE

1	2	3	4	5	6	7	8	9
						Rs.		
17.	Jeerigesanna	.	4.3	2.1	2.0	Fine	80.50	M.S.
18.	Jeersal	.	5.8	2.1	2.9	Fine	80.50	M.S.
19.	Kadursanna (Major)	.	5.3	2.0	2.6	Fine	80.50	M.S.
20.	Karikumkumsal	.	5.8	2.0	2.9	Fine	80.50	M.S.
21.	Kavaginpoothala	.	5.8	2.0	2.9	Mid.-Fine	76.00	M.S.
22.	Kichadisanna (Hr. 35)	.	5.6	2.1	2.66	Fine	80.50	M.S.
23.	Kirubila (JB. 356)	.	5.9	2.4	2.5	Medium	71.50	M.S.
24.	Krishnaneela	.	5.2	2.0	2.6	Fine	80.50	M.S.
25.	Krishnasal	.	4.4	2.0	2.2	Fine	80.50	M.S.
26.	Malnadssanna (Minor)	.	5.9	2.2	2.7	Medium	71.50	M.S.
27.	Rajbhog	.	5.7	2.0	2.9	Fine	80.50	M.S.
28.	Ratnachudi (S. 749)	.	5.8	2.2	2.7	Mid.-Fine	76.00	M.S.
29.	T. 141	.	5.9	2.1	2.8	Fine	80.50	M.S.
30.	Yellikerisal (Y. 4 x GEB-24)	.	5.7	2.2	2.52	Fine	80.50	M.S.
31.	Akp. 9	.	6.3	2.3	2.7	Fine	80.50	L.B.
32.	Antersal (A. 67)	.	6.5	2.9	2.7	Medium	71.50	L.B.
33.	Andrewseil	.	6.9	2.4	2.8	Medium	71.50	L.B.
34.	Antersal (A. 90)	.	7.0	2.6	2.7	Medium	71.50	L.B.
35.	Arya	.	6.3	2.8	2.3	Coarse	70.00	L.B.
36.	Baxibhog (Minor)	.	6.3	2.7	2.3	Mid.-Fine	76.00	L.B.
37.	Co. 3 (J.B)	.	6.0	2.1	2.9	Medium	71.50	L.B.
38.	Co. 14 (J.B)	.	6.2	2.2	2.8	Medium	71.50	L.B.
39.	Dabbansal	.	6.5	2.4	2.7	Medium	71.50	L.B.
40.	Doddari	.	6.6	2.4	2.8	Coarse	70.00	L.B.

MYSORE

1	2	3	4	5	6	7	8	9
					Rs.			
41.	Ginisal (A. 200)	. 6.8	2.7	2.5	Medium	71.50	L.B.	
42.	Guddubolliary (Co. 25)	. 6.0	2.8	2.1	Medium	71.50	L.B.	
43.	Haluga (Mgl. 3)	. 6.9	2.7	2.6	Medium	71.50	L.B.	
44.	Halubhalu (S: 317)	. 6.2	2.4	2.6	Medium	71.50	L.B.	
45.	Jaddu (J. 1061)	. 6.2	2.6	2.4	Coarse	70.00	L.B.	
46.	Kaddi (S. 139)	. 6.0	2.6	2.3	Medium	71.50	L.B.	
47.	Kagisal (K. 44.1)	. 6.0	2.8	2.6	Fine	80.50	L.B. Scented	
48.	Karekagga	. 7.0	2.8	2.5	Coarse	70.00	L.B.	
49.	Maskathy (Mgl. 4)	. 6.2	2.4	2.6	Medium	71.50	L.B.	
50.	Mullabhatta (M. 141)	. 7.0	2.6	2.7	Medium	71.50	L.B.	
	, 81	. 7.5	2.7	2.3	Medium	71.50	L.B.	
52.	Nelursanna	. 6.4	2.3	2.8	Mid. Fine	76.00	L.B.	
53.	Red-Halaga (RH. 224)	. 6.1	2.6	2.3	Coarse	70.00	L.B.	
54.	Thekkan (Ptb. 10)	. 6.0	2.3	2.6	Coarse	70.00	L.B.	
55.	Thavalakannan (Ptb. 9)	. 6.0	2.7	2.23	Medium	71.50	L.B.	
56.	Tkm. 9	. 6.0	2.3	2.6	Mid.. Fine	76.00	L.B.	
57.	Udarsali (M. 161)	. 8.3	3.1	2.7	Coarse	70.00	L.B.	
58.	Wanerbhatta (W. 1)	. 6.5	2.5	2.5	Coarse	70.00	L.B.	
59.	Athikraya (Mgl. 6)	. 5.6	2.6	2.1	Coarse	70.00	S.B.	
60.	Cheena (Ch.2)	. 5.9	2.8	2.1	Coarse	70.00	S.B.	
61.	Cheena (Ch. 45)	. 5.9	2.5	2.3	Coarse	70.00	S.B.	
62.	Chitteni (Ptb. 20)	. 5.6	2.7	2.1	Coarse	70.00	S.B.	

MYSORE

1	2	3	4	5	6	7	8	9
								Rs.
63.	Dodda J. B. (Mgl. 7)	5.6	2.3	2.4	Medium	71.50	S.B.	
64.	Dodgyan Bhatta (D-6-2-2)	5.7	3.1	2.3	Coarse	70.00	S.B.	
65.	Doddi	5.6	2.4	2.3	Coarse	70.00	S.B.	
66.	Gulawadisanna (Minor)	5.0	2.1	2.4	Fine	80.50	S.B.	
67.	Kayame (Mgl. 2)	5.6	2.7	2.1	Coarse	70.00	S.B.	
68.	Mambilia (Mb. 319)	5.8	2.9	2.0	Coarse	70.00	S.B.	
69.	P. S. I. (Major)	5.1	2.1	2.4	Fine	80.50	S.B.	
70.	Punasabasangi (Mtu. 20)	5.8	2.4	2.4	Mid. Fine	76.00	S.B.	
71.	Parambanavara (Ptb. 28)	5.9	2.9	2.0	Coarse	70.00	S.B.	
72.	Pottibasangi (Mtu. 3)	5.8	2.4	2.4	Medium	71.50	S.B.	
73.	Puttabhatha (B. 1370)	4.5	2.8	1.6	Medium	71.50	S.B.	
74.	Ramasagar	5.6	2.4	2.4	Mid. Fine	76.00	S.B.	
75.	Sorta	5.9	2.4	2.4	Coarse	70.00	S.B.	
76.	Taichung 65	4.86	2.72	1.78	S.B.	
77.	Thogarina (B. 16)	5.3	2.9	1.8	Coarse	70.00	S.B.	
78.	Walya	5.6	2.9	1.9	Medium	71.50	S.B.	

.. Not available.

MYSORE

1	2	3	4	5	6	7	8	9
					Rs.			
41.	Ginisal (A. 200)	. 6.8	2.7	2.5	Medium	71.50	L.B.	
42.	Guddubollary (Co. 25)	. 6.0	2.8	2.1	Medium	71.50	L.B.	
43.	Haluga (Mgl. 3)	. 6.9	2.7	2.6	Medium	71.50	L.B.	
44.	Halubhalu (S. 317)	. 6.2	2.4	2.6	Medium	71.50	L.B.	
45.	Jaddu (J. 1061)	. 6.2	2.6	2.4	Coarse	70.00	L.B.	
46.	Kaddi (S. 139)	. 6.0	2.6	2.3	Medium	71.50	L.B.	
47.	Kagisal (K. 44.1)	. 6.0	2.8	2.6	Fine	80.50	L.B. Scented	
48.	Karekagga	. 7.0	2.8	2.5	Coarse	70.00	L.B.	
49.	Maskathy (Mgl. 4)	. 6.2	2.4	2.6	Medium	71.50	L.B.	
50.	Mullabhatta (M. 141)	. 7.0	2.6	2.7	Medium	71.50	L.B.	
	, 81	. 7.5	2.7	2.3	Medium	71.50	L.B.	
52.	Nelursanna	. 6.4	2.3	2.8	Mid. Fine	76.00	L.B.	
53.	Red-Halaga (RH. 224)	. 6.1	2.6	2.3	Coarse	70.00	L.B.	
54.	Thekkan (Pt. 10)	. 6.0	2.3	2.6	Coarse	70.00	L.B.	
55.	Thavalakannan (Pt. 9)	. 6.0	2.7	2.23	Medium	71.50	L.B.	
56.	Tkm. 9	. 6.0	2.3	2.6	Mid. Fine	76.00	L.B.	
57.	Udarsali (M. 161)	. 8.3	3.1	2.7	Coarse	70.00	L.B.	
58.	Wanerbhatta (W. 1)	. 6.5	2.5	2.5	Coarse	70.00	L.B.	
59.	Athikraya (Mgl. 6)	. 5.6	2.6	2.1	Coarse	70.00	S.B.	
60.	Cheena (Ch. 2)	. 5.9	2.8	2.1	Coarse	70.00	S.B.	
61.	Cheena (Ch. 45)	. 5.9	2.5	2.3	Coarse	70.00	S.B.	
62.	Chitteni (Pt. 20)	. 5.6	2.7	2.1	Coarse	70.00	S.B.	

MYSORE

1	2	3	4	5	6	7	8	9
						Rs.		
63.	Dodda J. B. (Mgl. 7)	5.6	2.3	2.4	Medium	71.50	S.B.	
64.	Dodgyan Bhatta (D-6-2-2)	5.7	3.1	2.3	Coarse	70.00	S.B.	
65.	Doddi	5.6	2.4	2.3	Coarse	70.00	S.B.	
66.	Gulawadisanna (Minor)	5.0	2.1	2.4	Fine	80.50	S.B.	
67.	Kayame (Mgl. 2)	5.6	2.7	2.1	Coarse	70.00	S.B.	
68.	Mambilia (Mb. 319)	5.8	2.9	2.0	Coarse	70.00	S.B.	
69.	P. S. I. (Major)	5.1	2.1	2.4	Fine	80.50	S.B.	
70.	Punasabasngi (Mtu. 20)	5.8	2.4	2.4	Mid. Fine	76.00	S.B.	
71.	Parambanavara (Ptb. 28)	5.9	2.9	2.0	Coarse	70.00	S.B.	
72.	Pottibasangi (Mtu. 3)	5.8	2.4	2.4	Medium	71.50	S.B.	
73.	Puttabhatha (B. 1370)	4.5	2.8	1.6	Medium	71.50	S.B.	
74.	Ramasagar	5.6	2.4	2.4	Mid. Fine	76.00	S.B.	
75.	Sorta	5.9	2.4	2.4	Coarse	70.00	S.B.	
76.	Taichung 65	4.86	2.72	1.78	S.B.	
77.	Thogarina (B. 16)	5.3	2.9	1.8	Coarse	70.00	S.B.	
78.	Walya	5.6	2.9	1.9	Medium	71.50	S.B.	

Not available.

MYSORE

List of Varieties, Samples of which were not available

Sl. No.	Name of Variety	Existing Classification
1	2	3
1.	Ambemohar	Fine
2.	Andhra Samba	Fine
3.	Bellary Sanna	Fine
4.	Bunasale	Fine
5.	Bramabsali	Fine
6.	BS—I	Fine
7.	Bramba Puri	Fine
8.	Bolysi	Fine
9.	Basumathi	Fine
10.	Chintamani Sanna	Fine
11.	China Sanna	Fine
12.	Deeparali Jeersale	Fine
13.	GEB 24	Fine
14.	HR 35	Fine
15.	Halengd	Fine
16.	Himphal Sanna	Fine
17.	Kumkumsal	Fine
18.	Kamod	Fine
19.	Kodagahalli Sanna	Fine
20.	Kempa Sanna	Fine
21.	Kemptoti	Fine
22.	Local Sanna	Fine
23.	Masana Kawali	Fine

MYSORE

1	2	3
24. Madanahalli Sanna	.	Fine
25. Muttinsal	.	Fine
26. PTB 14	.	Fine
27. Sambar	.	Fine
28. Salem Sanna	.	Fine
29. San Sunkal	.	Fine
30. Raj Hansa	.	Fine
31. Annapurnabhatta	.	Mid-Fine
32. Akkulu	.	Mid-Fine
33. Anebombu Sanna	.	Mid-Fine
34. Bilisal	.	Mid-Fine
35. Balà Maltige Sanna	.	Mid-Fine
36. Bile Semasali	.	Mid Fine
37. Hola Sanna	.	Mid-Fine
38. Kemboothi Sanna	.	Mid-Fine
39. Mandala	.	Mid-Fine
40. MTU—I	.	Mid-Fine
41. MTU—II	.	Mid-Fine
42. MTU—III	.	Mid-Fine
43. MTU—15	.	Mid-Fine
44. MTU—16	.	Mid-Fine
45. N—10 (D—10)	.	Mid-Fine
46. Parimalsal	.	Mid-Fine
47. Sambarsal	.	Mid-Fine
48. Savitri Sanna	.	Mid-Fine
49. Somasale	.	Mid-Fine
50. Rathnakanthi	.	Mid-Fine
51. Wari Sanna	.	Mid-Fine

MYSORE

1	2	3
52. Ajga		Medium
53. Antersal 200 (Ginisal)		Medium
54. Antersal 90 (Rajentersal)		Medium
55. Anekombu		Medium
56. Bantawal		Medium
57. Bile kannakegge		Medium
58. Bale suli		Medium
59. Chintamani		Medium
60. Champakali		Medium
61. Chitga		Medium
62. Chikkhalga		Medium
63. Co 2		Medium
64. Darukarda		Medium
65. Deramallige		Medium
66. Dasarabhatta		Medium
67. Dodda pandya		Medium
68. D. P. 17		Medium
69. Dod Sangal		Medium
70. Dodda Sanna		Medium
71. Farm Kaddi		Medium
72. Garudkemboothi		Medium
73. Gudarsal		Medium
74. Giddantersal		Medium
75. Honnekattu		Medium
76. HTB 16		Medium
77. Honsu		Medium
78. Hannase Huvinabhatta		Medium
79. Hasandappa		Medium

MYSORE

1	2	3
80. Hasadi		Medium
81. Hōnalsal		Medium
82. Kapile Sanna		Medium
83. Kempatali		Medium
84. Kemphothi		Medium
85. Kaddi		Medium
86. Karapaddy		Medium
87. Kemp kawali.		Medium
88. Karedadi		Medium
89. Long body		Medium
90. Malbar		Medium
91. Musali		Medium
92. Mothalga		Medium
93. Muginbilidu		Medium
94. Mollar		Medium
95. Maralakanthi		Medium
96. Neeradi		Medium
97. Peddabasangi		Medium
98. Pt. 4		Medium
99. Sannamallige		Medium
100. Sanna pandya		Medium
101. Sompigedala		Medium
102. Sannamullara		Medium
103. Sepoy kawali		Medium
104. Togaru		Medium
105. Rajantersal		Medium
106. Rajkayame		Medium
107. Rajamphal		Medium

MYSORE

1	2	3
108. Varitage	Medium
109. Yodbhatta	Medium
110. White Halga	Medium
111. Anakal	Coarse
112. Aritsari	Coarse
113. Biliidanaya	Coarse
114. Bilakka	Coarse
115. Bilikagga	Coarse
116. Bilebhatta	Coarse
117. Bangargunna	Coarse
118. Buddakawalli	Coarse
119. Charan	Coarse
120. Chetteni	Coarse
121. Chitga	Coarse
122. Chippaga	Coarse
123. Dambarsali	Coarse
124. Doddibhatta	Coarse
125. Doddabhatta	Coarse
126. Ghola	Coarse
127. Gudumi	Coarse
128. Gorkalu	Coarse
129. Giddabyra	Coarse
130. Hasada (Red)	Coarse
131. Hegge	Coarse
132. Kanya	Coarse
133. Karekan laka	Coarse
134. Kagba	Coarse
135. Kandara Kutty	Coarse

MYSORE

1	2	3
136. Kare Bhatta	.	Coarse
137. Kartu	.	Coarse
138. Kumbar Kysari	.	Coarse
139. Kambathi	.	Coarse
140. Kiruvanna	.	Coarse
141. Kesari (Coorg)	.	Coarse
142. Mumphal	.	Coarse
143. Malnadgidda	.	Coarse
144. Manduga	.	Coarse
145. Neeragulibhatta	.	Coarse
146. Patni	.	Coarse
147. Thamunga	.	Coarse
148. Togarige	.	Coarse
149. Thonnuren	.	Coarse
150. Volitoga	.	Coarse
151. Vellari	.	Coarse
152. Vairiegna	.	Coarse

ORISSA

Sl. No.	Name of Variety	Length (m.m.)	Brea- dth (m.m.)	Length Brea- dth ratio	Existing Classi- fication	Purchase Price per Quintal 1965-66	Pro- posed Classi- fication	Re- marks	
									Rs. P.
1	2	3	4	5	6	7	8	9	
1.	Badajhilli	6.32	1.85	3.42	S. Fine II	73.00	L.S.		
2.	Banchkalma	7.10	2.30	3.10	S. Fine I	75.50	L.S.		
3.	Dokalam	7.49	1.88	3.89	S. Fine I	73.00	L.S.		
4.	Jhilli	6.04	1.62	3.73	S. Fine	75.00	L.S.		
5.	Jhingasal	7.14	1.97	3.62	S. Fine	73.00	L.S.		
6.	Kalam	6.30	2.10	3.00	S. Fine II	73.00	L.S.		
7.	Kandrajal	6.06	1.90	3.20	S. Fine II	73.00	L.S.		
8.	Kasubail	6.50	2.10	3.09	S. Fine II	73.00	L.S.		
9.	N. 136	6.80	2.00	3.40	S. Fine I	75.50	L.S.		
10.	Patnai	7.63	2.12	3.60	S. Fine II	73.00	L.S.		
11.	Rupsal	6.00	2.00	3.00	S. Fine I	75.50	L.S.		
12.	Sitasal	6.00	1.66	3.7	S. Fine I	75.50	L.S.		
13.	S.R. 26B	7.56	1.98	3.82	Fine II	73.00	L.S.		
14.	T.I242	6.35	2.03	3.13	S. Fine II	73.00	L.S.		
15.	Assam Chudi	5.90	1.90	3.10	S. Fine II	73.00	S.S.		
16.	Bayahunda (Soru)	5.78	1.82	3.18	S. Fine II	73.00	S.S.		
17.	Belki	5.40	1.80	3.00	S. Fine I	75.00	S.S.		
18.	Chinamali	5.48	1.80	3.04	S. Fine I	75.00	S.S.		
19.	Hunda	5.40	1.80	3.00	S. Fine I	75.50	S.S.		
20.	Machkanta	5.71	1.46	3.91	S. Fine I	75.50	S.S.		
21.	Padam Kesari	5.97	1.57	3.80	S. Fine I	75.50	S.S.		

ORISSA

1	2	3	4	5	6	7	8	9
					Rs.			
22.	Samuli	5.29	1.55	3.48	S. Fine II	73.00	S.S.	
23.	Soru (Ratna Chudi)	5.56	1.80	3.10	S. Fine II	73.00	S.S.	
24.	Surusamuli	5.42	1.63	3.32	S. Fine I	75.50	S.S.	
25.	T. 90	5.28	1.43	3.68	S. Fine I	75.50	S.S.	
26.	Asna	5.80	2.10	2.80	S. Fine II	73.00	M.S.	
27.	Bam. 3	5.77	1.98	2.91	Fine	68.00	M.S.	
28.	Badshabhog	4.00	1.69	2.40	S. Fine I	75.50	M.S. Scented	
29.	Bayahunda	5.74	1.93	2.98	Fine	68.00	M.S.	
30.	Benibhog	4.00	2.00	2.00	S. Fine II	73.00	M.S.	
31.	BM-12	5.99	2.09	2.83	Fine	68.00	M.S.	
32.	Hari Sankar	5.50	2.12	2.57	S. Fine II	73.00	M.S.	
33.	Jaigudi	4.40	1.80	2.44	S. Fine II	73.00	M.S.	
34.	Kala Jeera	4.40	2.00	2.20	S. Fine II	73.00	M.S.	
35.	Lilabati	5.92	2.09	2.83	Fine I	75.50	M.S. Scented	
36.	Luchai	5.75	2.04	2.82	S. Fine II	73.00	M.S.	
37.	Rangi	5.67	2.27	2.50	Fine	68.00	M.S.	
38.	Raghusai	4.35	2.00	2.18	S. Fine I	75.50	M.S.	
39.	Rathnachudi	5.52	2.01	2.74	Fine	68.00	M.S.	
40.	Saldhanti	5.96	2.28	2.61	S. Fine II	73.00	M.S.	
41.	Sola	5.60	2.20	2.54	Fine	68.00	M.S.	
42.	Sonakathi	5.80	2.10	2.76	S. Fine II	73.00	M.S.	
43.	T. 442	5.91	2.27	2.60	Fine	68.00	M.S.	
44.	T. 141	5.50	2.00	2.75	S. Fine I	75.50	M.S.	
45.	T. 1145(usha)	5.82	2.13	2.73	S. Fine II	73.00	M.S.	
46.	Zeera	4.10	2.00	2.05	S. Fine I	75.50	M.S.	
47.	Bam. 9	6.33	2.18	2.90	Fine	68.00	L.B.	
48.	Dhulia	6.10	2.30	2.65	S. Fine II	73.00	L.B.	

ORISSA

1	2	3	4	5	6	7	8	9
		Rs.						
49.	Hirakanı	.	6.10	2.50	2.44	S. Fine II	73.00	L.B.
50.	I.R.8	.	6.45	2.27	2.80	L.B.
51.	Kakudja	.	6.00	2.30	2.60	S. Fine II	73.00	L.B.
52.	Kakudja Bija	.	6.00	2.30	2.60	S. Fine II	73.00	L.B.
53.	Mahipal	.	6.00	2.40	2.50	Fine	68.00	L.B.
54.	Prasadi	.	6.10	2.50	2.44	S. Fine II	73.00	L.B.
55.	Prasad Bhog	.	6.37	2.27	2.80	S. Fine II	73.00	L.B.
56.	Pt b. 10	.	6.00	2.30	2.60	S. Fine I	75.50	L.B.
57.	Raisiri	.	6.00	2.40	2.50	S. Fine II	73.00	L.B.
58.	Safree	.	6.20	2.50	2.48	S. Fine II	75.50	L.B.
59.	B.M. 6	.	5.68	2.77	2.05	Fine	68.00	S.B.
60.	Cheena	.	5.70	2.40	2.43	S. Fine II	73.00	S.B.
61.	Chianun.242	.	5.09	2.75	1.66	S.B.
62.	Denga Kinkisal	.	5.10	2.50	2.04	Fine	68.00	S.B.
63.	Getti	.	5.50	2.70	2.04	Fine	68.00	S.B.
64.	Goldapa	.	5.00	2.70	1.90	S. Fine II	73.00	S.B.
65.	Kajal Champa	.	5.80	2.50	2.32	S. Fine II	73.00	S.B.
66.	Kalamula	.	5.89	2.58	2.28	Fine	68.00	S.B.
67.	Majhili Gurmatia	.	5.90	2.40	2.46	Fine	68.00	S.B.
68.	Parabhaṭkali	.	5.20	2.90	1.80	Common	64.00	S.B.
69.	Taichung (Native) I	.	5.00	2.48	2.01	S.B.

.. Not available.

N.B.—Purchase prices for 1966-67 crop not made available by the State Government.

ORISSA

List of Varieties, Samples of which were not available

Sl. No.	Name of Variety	Existing Classification
1	2	3
1.	Athamallika	S. Fine I
2.	Balami	S. Fine I
3.	Basmati	S. Fine I
4.	Basapayri	S. Fine I
5.	Basudev bhog	S. Fine I
6.	Bishnu bhog	S. Fine I
7.	Babuli bhuta	S. Fine I
8.	Boko	S. Fine I
9.	Budhia boko	S. Fine I
10.	Chadheinakhi	S. Fine I
11.	Champaniali	S. Fine I
12.	Chandanbas	S. Fine I
13.	C. R. 35-10	S. Fine I
14.	C. R. 70-18	S. Fine I
15.	Dadkhoni	S. Fine I
16.	Dahipadma	S. Fine I
17.	Daud Khan	S. Fine I
18.	Dhansiri	S. Fine I
19.	Dubraj	S. Fine I
20.	Gaguadhuli	S. Fine I
21.	Gayajata	S. Fine I
22.	Gangabali	S. Fine I
23.	Halhalpadma	S. Fine I

ORISSA

1	2	3
24. Hybrid 5	.	S. Fine I
25. Jhanijari	.	S. Fine I
26. Japanica-indie	.	S. Fine I
27. Jaypur 10	.	S. Fine I
28. Jhillibulko	.	S. Fine I
29. Jhillipuagee	.	S. Fine II
30. Jhilliparagi	.	S. Fine I
31. Jirabas	.	S. Fine I
32. Kala Krishna	.	S. Fine I
33. Kala Kati	.	S. Fine I
34. Kala Katara	.	S. Fine I
35. Kataragali	.	S. Fine I
36. Kapura Kanti	.	S. Fine I
37. Khasagudi	.	S. Fine I
38. Kondi	.	S. Fine I
39. Lapha Chunni	.	S. Fine I
40. Laxmi bhog	.	S. Fine I
41. Lingaraj bhog	.	S. Fine I
42. Maharajee	.	S. Fine I
43. Makarkanda	.	S. Fine I
44. Mallifulajhilli	.	S. Fine I
45. Nababi	.	S. Fine I
46. Nagina N-136	.	S. Fine I
47. Nahu	.	S. Fine I
48. Nirupati bhog	.	S. Fine I
49. Nirupaligedi	.	S. Fine I
50. Nunjuani	.	S. Fine I
51. Pasagundi	.	S. Fine I

ORISSA

1	2	3
52. Pimpudibas	.	S. Fine I
53. Pruthiraj	.	S. Fine I
54. Puagi	.	S. Fine I
55. Rangalata	.	S. Fine I
56. Rapkhadi	.	S. Fine I
57. Sefed Jira	.	S. Fine I
58. Saraghdhuli	.	S. Fine I
59. Sarakar Jhili	.	S. Fine I
60. Sorisafylla	.	S. Fine I
61. Sunakhila	.	S. Fine I
62. Sunakhdika	.	S. Fine I
63. Suraja kanti.	.	S. Fine I
64. Surja kanti	.	S. Fine I
65. Sana Jira	.	S. Fine I
66. T 812.	.	S. Fine I
67. Thakurbhog	.	S. Fine I
68. Tulasifula	.	S. Fine I
69. Tulaijata	.	S. Fine I
70. Alma Chudi	.	S. Fine I
71. Balia daha	.	S. Fine I
72. Balarani	.	S. Fine I
73. Baunsakoni	.	S. Fine I
74. Baudiahandre	.	S. Fine I
75. Bhujni.	.	S. Fine I
76. Biru	.	S. Fine I
77. BA. G.T. I.	.	S. Fine I
78. B. M. T. II.	.	S. Fine I

ORISSA

1	2	3
79. Chandra kanti	S. Fine II
80. Cheri panjā	S. Fine II
81. Chital Chhīna	S. Fine II
82. Champa ketaki	S. Fine II
83. Dadhisal	S. Fine II
84. Dahiruni	S. Fine II
85. Dahia.	S. Fine II
86. Dalighajī	S. Fine II
87. Debada	S. Fine II
88. Deuga dhulia	S. Fine II
89. F.R. 13	S. Fine II
90. Gandamala	S. Fine II
91. Gayabali	S. Fine II
92. G.E.B. 24	S. Fine II
93. Guapenthi	S. Fine II
94. Gunapur Sannam.	S. Fine II
95. Katidanta	S. Fine II
96. Kirakani	S. Fine II
97. H.R. 19	S. Fine II
98. H.R. 12	S. Fine II
99. Jalakalma	S. Fine II
100. Jamudali	S. Fine II
101. Jhaguda	S. Fine II
102. Jhigasala	S. Fine II
103. Jhumarua	S. Fine II
104. J.N.S. 941	S. Fine II
105. Kabuli	S. Fine II
106. Kadalja	S. Fine II

ORISSA

1	2	3
107. Kalamadan		S. Fine II
108. Kala kahnu		S. Fine II
109. Kanaka Chudi		S. Fine II
110. Kalam bank		S. Fine II
111. Kala kartika		S. Fine II
112. Kanika		S. Fine II
113. Katkisaru		S. Fine II
114. Kadmfula		S. Fine II
115. Karanasal		S. Fine II
116. Kendra ghalli		S. Fine II
117. Khaskani		S. Fine II
118. Kiaketaki		S. Fine II
119. Kichidisamba or Samalu		S. Fine II
120. Kureigula		S. Fine II
121. Latikachari.		S. Fine II
122. Labauna		S. Fine II
123. Luna.		S. Fine II
124. Lakhimibilisha		S. Fine II
125. Magura		S. Fine II
126. Makarkamada or Makar.		S. Fine II
127. Massiafulla.		S. Fine II
128. Ma'china		S. Fine II
129. Mahipheni		S. Fine II
130. Pagola		S. Fine II
131. Pasakathi		S. Fine II
132. Rajbhog		S. Fine II
133. Ratnakani		S. Fine II
134. Randhuni		S. Fine II

ORISSA

1	2	3
135. Raklachanana	.	S. Fine II
136. Ranga Kalam	.	S. Fine II
137. Rupa bali	.	S. Fine II
138. Ramsali	.	S. Fine II
139. Raghubira	.	S. Fine II
140. Sadlia	.	S. Fine II
141. Sagadahuli	.	S. Fine II
142. Saraghatara	.	S. Fine II
143. Sarakadhuli	.	S. Fine II
144. Sapuribanka	.	S. Fine II
145. Sitabhog	.	S. Fine II
146. Society	.	S. Fine II
147. Suatuti	.	S. Fine II
148. Sundartopi	.	S. Fine II
149. Sakalafula	.	S. Fine II
150. Swasthi	.	S. Fine II
151. Tengara	.	S. Fine II
152. Tilipali	.	S. Fine II
153. Tikichud	.	S. Fine II
154. Tulasibhalla	.	S. Fine II
155. T—412	.	S. Fine II
156. Ajnijhal	.	Fine
157. Anajania	.	Fine
158. Asinisuta	.	Fine
159. Asugotra	.	Fine
160. Bachha	.	Fine
161. Balamukuli	.	Fine
162. Balabhadrapakhia	.	Fine

ORISSA

1	2	3
163. Baikani		Fine
164. Bamadia Champa		Fine
165. Baunṣagaja		Fine
166. Baunasabata		Fine
167. Banjibhūta		Fine
168. Bamadiachina		Fine
169. Bhatagunde		Fine
170. Bhanumati		Fine
171. Betarangi		Fine
172. Burma Akkula		Fine
173. Baiganbjia		Fine
174. Biramani		Fine
175. B. A. M. 7		Fine
176. B. A. M. 9		Fine
177. B. M. 14		Fine
178. B. M. 12		Fine
179. Chhaturai		Fine
180. Chatua Mukelakari		Fine
181. Chemidi pakhia		Fine
182. Chopachhada		Fine
183. Chudi (J-5)		Fine
184. Coimbtur B		Fine
185. Company Samalu		Fine
186. Dhulia Mauji		Fine
187. F 11		Fine
188. Gadua		Fine
189. Gobina Bhoga		Fine
190. Gobindapur Bhogam		Fine

ORISSA

1	2	3
191. Gojabandi	.	Fine
192. Gopal bhog	.	Fine
193. Gunjamani	.	Fine
194. Hatipanjar.	.	Fine
195. Harimai	.	Fine
196. Hematrangi	.	Fine
197. Hiran	.	Fine
198. Jaipuri	.	Fine
199. Jamailadu	.	Fine
200. Jhaljaka	.	Fine
201. Jhampuei	.	Fine
202. Jhipa .	.	Fine
203. Jhuapanidi kula	.	Fine
204. Jirasamuli.	.	Fine
205. Kahunaila.	.	Fine
206. Kalachudi	.	Fine
207. Kalamalata	.	Fine
208. Kalamkathi	.	Fine
209. Kalakalaki.	.	Fine
210. Kanthasanker	.	Fine
211. Kanka champa	.	Fine
212. Kalikuji	.	Fine
213. Kantharaugia	.	Fine
214. Kendufula .	.	Fine
215. Khani	.	Fine
216. Khandiangudi	.	Fine
217. Khatia	.	Fine
218. Khirisa	.	Fine

ORISSA

1	2	3
219. Khajuripendi	Fine
220. Khiraśahī	Fine
221. Krisna Kagukula	Fine
222. Krista kalukulu	Fine
223. Kulania	Fine
224. Kartikasala	Fine
225. Karnasethia	Fine
226. Lal butia	Fine
227. Latamahu	Fine
228. Lenamahla	Fine
229. Madan khatia	Fine
230. Madan Chila	Fine
231. Magurasnatha	Fine
232. Mahari	Fine
233. Marichapni	Fine
234. Malikhana	Fine
235. Mohanbhoga	Fine
236. Mohana chumachi	Fine
237. Mohulakuchi	Fine
238. Mohuleikanchu	Fine
239. Molasamli	Fine
240. Mokutakeri	Fine
241. Mundihaula	Fine
242. Maghej	Fine
243. Nidia Sitha.	Fine
244. Nalibada	Fine
245. Nalidhusara	Fine
246. Nalichhtra	Fine

ORISSA

1	2	3
247. Nalimandu.	.	Fine
248. Naṭa kelama	.	Fine
249. Odra .	.	Fine
250. Padma kanti	.	Fine
251. Patali	.	Fine
252. Panirabjdi .	.	Fine
253. P-10-6	.	Fine
254. Rangiraisiri	.	Fine
255. Rangamagura	.	Fine
256. Raspatra	.	Fine
257. B.M. 7	.	Fine
258. Ranikajal	.	Fine
259. Rangal karch	.	Fine
260. Sanmudibala	.	Fine
261. Sandhana .	.	Fine
262. Saruchina 91	.	Fine
263. Sarukodala	.	Fine
264. Samundra bali	.	Fine
265. Sanumadhei	.	Fine
266. Sebati	.	Fine
267. Singaparkati	.	Fine
268. Sa'lenilri	.	Fine
269. Sunder bali	.	Fine
270. Sunarichampa	.	Fine
271. Sunapani .	.	Fine
272. Sunagundi .	.	Fine
273. Saligaram .	.	Fine
274. Tikiribaya hunda	.	Fine

ORISSA

1	2	3
275. Telishagur		Fine
276. Tikilișandalu		Fine
277. Tulasi kanti		Fine
278. Tundkoil		Fine
279. Usalamadia		Fine

PUNJAB

S.l. No.	Name of Variety	Length (m.m.)	Breadth (m.m.)	Length Breadth Ratio	Existing Classification	Purchase price per Quintal 1966-67 Crop	Pro- posed Classifi- cation	Remar- ks
1	2	3	4	5	6	7	8	9
Rs.								
1.	Basmati . .	7·0	1·8	3·8	Fine	88·25	L.S.	Scented
2.	Parmal . .	6·5	1·8	3·8	Fine	81·00	L.S.	
3.	Begmi . .	6·0	2·2	2·8	Coarse	69·50	L.B.	
4.	Cheena Rice. .	5·8	2·4	2·4	Coarse	67·50	S.B.	

PUNJAB

List of Varieties, Samples of which were not available

Sl. No.	Name of Variety	Existing Classification
1	2	3
1. Hansraj	.	Fine
2. Muskkin	.	Fine
3. Ramjawain	.	Fine
4. Chahora (raw)	.	Fine
5. Adhwar	.	Fine

RAJASTHAN

Sl. No.	Name of Variety	Length (m.m.)	Breadth dth (m.m.)	Breadth dth ratio	Existing Classification	Purchase price per Quintal 1966-67 Crop	Purcha- se price per Quin- tal	Pro- posed Classi- fication	Remar- ks
							7	8	
1	2	3	4	5	6	7	8	9	
Rs.									
1.	Basmati . . .	6.7	1.8	3.7	Medium Fine II	79.75	L.S.		Scen- ted.
2.	Bareek . . .	7.26	1.95	3.72	L.S.		
3.	Parmal . . .	6.0	1.7	3.5	Medium Fine II	79.75	L.S.		
4.	Kamod . . .	5.90	2.20	2.7	Medium Fine II	79.75	M.S.		
5.	Garda . . .	6.74	2.60	2.59	L.B.		
6.	Begmi . . .	6.00	2.3	2.6	Coarse	65.00	L.B.		
7.	Lakra . . .	6.15	2.15	2.86	L.B.		
8.	Suthersal . . .	5.00	2.30	2.17	Coarse II	63.40	S.B.		

.. Not available.

RAJASTHAN
List of Varieties, Samples of which were not available

Sl. No.	Name of Variety	Existing Classification
1	2	3
1.	Dhampuri (T-21)	Medium
2.	Paravati	Medium
3.	Sufeda	Medium
4.	Colombo	Coarse
5.	Dhamri	Coarse
6.	Durbar	Coarse
7.	Dangar Patharia	Coarse
8.	Dang	Coarse
9.	Gera	Coarse
10.	Gurmuthia	Coarse
11.	Hansa (Sela)	Coarse
12.	Illaichi	Coarse
13.	Kardhana II	Coarse
14.	Muchhal	Coarse
15.	Sutar	Coarse
16.	Zeera	Coarse

UTTAR PRADESH

Sl. No.	Name of Variety	Length Brea- Length (m.m.)			Length Brea- dth (m.m.)	Ratio	Existing Classi- fication	Purcha- se Price per Quin- tal 1966-67 Crop	Pro- posed classi- fication	Remar- ks
		1	2	3						
Rs.										
1.	Basmati	.	.	6.45	1.9	3.4	Gr. I sp.	93.00	L.S.	Scen- ted.
2.	Hansraj	.	.	6.6	1.7	3.9	Gr. I	85.00	L.S.	Scen- ted.
3.	Jhilma	.	.	6.8	2.2	3.09	Gr. II	77.50	L.S.	
4.	Ramunia	.	.	6.6	2.0	3.3	Gr. II	77.50	L.S.	
5.	Rambhog	.	.	6.68	2.17	3.07	Gr. II	77.50	L.S.	
6.	Ram Ajwain	.	.	6.02	1.8	3.3	Gr. II	77.50	L.S.	
7.	Sambhalu	.	.	6.00	1.80	3.3	Gr. II	77.50	L.S.	
8.	Krishna Bhog	.	.	5.6	1.8	3.1	Gr. II	77.50	S.S.	
9.	Anji	.	.	5.5	2.0	2.8	Gr. II	77.50	M.S.	
10.	Badsha Pasand	.	.	5.3	2.1	2.5	Gr. II	77.50	M.S.	Scen- ted.
11.	Gauria	.	.	5.5	2.0	2.8	Gr. II	77.50	M.S.	
12.	Kalanamak	.	.	5.59	2.10	2.66	Gr. I	85.00	M.S.	Scen- ted.
13.	Latera	.	.	5.5	2.0	2.7	Gr. II	77.50	M.S.	
14.	Shakar cheeni	.	.	5.2	2.1	2.5	Gr. II	77.50	M.S.	Scen- ted.
15.	Shyamjira	.	.	5.90	2.08	2.83	Gr. II	77.50	M.S.	
16.	Tilak Chandan	.	.	5.41	2.12	2.5	Gr. II	77.50	M.S.	
17.	Anjna	.	.	6.0	2.3	2.61	Gr. III	69.50	L.B.	
18.	Baba	.	.	6.4	2.3	2.78	Gr. III	69.50	L.B.	
19.	Balra	.	.	6.1	2.2	2.65	Gr. III	69.50	L.B.	

UTTAR PRADESH

1	2	3	4	5	6	7	8	9	
		Rs.							
20.	Bijri	6.2	2.4	2.58	Gr. III	69.50	L.B.		
21.	Dedai	6.0	2.3	2.61	Gr. III	69.50	L.B.		
22.	Didwa	6.1	2.3	2.61	Gr. III	69.50	L.B.		
23.	Gajraj	6.1	2.2	2.71	Gr. III	69.50	L.B.		
24.	Langi	6.2	2.25	2.75	Gr. III	69.50	L.B.		
25.	Lakra	6.40	2.20	2.90	Gr. III	69.50	L.B.		
26.	Luchai	6.00	2.20	2.73	Gr. III	69.50	L.B.	Inferior than that of M.P. & Maharashtra.	
27.	Motha	6.5	2.3	2.82	Gr. III	69.50	L.B.		
28.	Type 21	6.35	2.3	2.76	Gr. III	69.50	L.B.		
29.	Cheena IV	5.71	2.67	2.13	Gr. III	69.50	S.B.		
30.	Gadra	5.20	2.50	2.4	Gr. IV	63.00	S.B.		
31.	Ram Kaurani	5.2	2.3	2.3	Gr. IV	63.00	S.B.		
32.	Sathi	5.6	2.3	2.4	Gr. V	63.00	S.B.		
33.	Sodhi	4.83	2.58	1.87	Gr. IV	63.00	S.B.		
34.	Sylhet	5.4	2.4	2.3	Gr. IV	63.00	S.B.	Inferior than that of West Bengal.	
35.	Zbdi	5.8	2.4	2.41	Gr. IV	63.00	S.B.		

UTTAR PRADESH

List of Varieties, Samples of which were not available

Sl. No.	Name of Variety	Existing Classification
1	2	3
1.	Juhি Bengal	Gr. I
2.	Burma	Gr. II
3.	Dong Chure	Gr. II
4.	Jhilus	Gr. II
5.	Kamera	Gr. II
6.	Mahisia	Gr. II
7.	Mahlabhog	Gr. II
8.	Maldha	Gr. II
9.	Sooji Dana	Gr. II
10.	Bangdi	Gr. III
11.	Bangalja	Gr. III
12.	Chhota Chinawar	Gr. III
13.	Dhalu	Gr. III
14.	Dudhai	Gr. III
15.	Hansa	Gr. III
16.	Jhilore	Gr. III
17.	Katila	Gr. III
18.	Lalmati	Gr. III
19.	Lojhura	Gr. III
20.	Mansara	Gr. III
21.	Mushkin	Gr. III
22.	Nagina	Gr. III
23.	Paharan	Gr. III

UTTAR PRADESH

1	2	3
24. Parmal		Gr. III
25. Safeda		Gr. III
26. Sara		Gr. III
27. Sugri		Gr. III
28. Typeg		Gr. III
29. Badli		Gr. IV
30. Barathi		Gr. IV
31. Banki		Gr. IV
32. Bhadian		Gr. IV
33. Bindli		Gr. IV
34. Gurmatia		Gr. IV
35. Jhari		Gr. IV
36. Jondhan		Gr. IV
37. Kakkar		Gr. IV
38. Kappar		Gr. IV
39. Karanji		Gr. IV
40. Mathurwa		Gr. IV
41. Motwa		Gr. IV
42. Rupa		Gr. IV

Gr. = Grade.

WEST BENGAL

Sl. No.	Name of Variety	Length (m.m.)	Brea- dth	Len- gth	Existing Classification	Purcha- se price per Qtl.	Propo- sed Classification	Remarks
		(m.m.)	Brea- dth ratio	Classification	Crop			
1	2	3	4	5	6	7	8	9
Rs.								
1.	Basmanik . . .	6·07	1·85	3·28	Fine	78.00	L. S.	
2.	Balam . . .	6·22	1·93	3·22	S. Fine	84.00	L. S.	
3.	Bak-Tulsi . . .	6·4	2·00	3·2	L. S.	
4.	Chimormoni . . .	6·07	1·86	3·26	S. Fine	84.00	L. S.	
5.	Dalkalm . . .	6·39	2·13	3·00	L. S.	
6.	Dudh Kalma . . .	7·32	2·24	3·27	Fine	78.00	L. S.	
7.	Gidapi . . .	6·4	2·2	3·00	L. S.	
8.	Gur Patnai . . .	6·7	2·0	3·3	L. S.	
9.	Hulkalma . . .	6·85	2·12	3·23	L. S.	
10.	Jhingasal . . .	7·09	2·26	3·14	Fine	78.00	L. S.	
11.	Jashoa . . .	7·24	2·29	3·16	S. Fine	84.00	L. S.	
12.	Kalma . . .	7·05	2·29	3·08	Fine	78.00	L. S.	
13.	Kalam Kati . . .	6·97	2·05	3·40	Fine	78.00	L. S.	
14.	Nagia . . .	6·53	2·10	3·11	L. S.	
15.	Nagra . . .	6·56	2·17	3·01	Fine	78.00	L. S.	
16.	Patnai . . .	6·9	2·2	3·1	Fine	78.00	L. S.	
17.	Patnai 23 . . .	7·52	2·28	3.30	L. S.	
18.	Raghusal . . .	7·0	2·0	3·5	Fine	78.00	L. S.	
19.	Rarhi Kalma . . .	7·06	2·19	3·20	L. S.	

WEST BENGAL

1	2	3	4	5	6	7	8	9
		Rs.						
20.	Ramusal	.	6·18	1·80	3·43	Fine	78.00	L. S.
21.	Rupsal	.	7·04	2·02	3·48	Fine	78.00	L. S.
22.	Sitasal	.	6·14	1·77	3·47	S. Fine	84.00	L. S.
23.	Jangra	.	6·82	2·13	3·20	Fine	78.00	L. S.
24.	Dadkhoni	.	5·8	1·8	3·2	S. Fine	84.00	S. S.
25.	Dhanya Shri	.	5·8	1·8	3·2	Fine	78.00	S. S.
26.	Nona	.	5·7	1·8	3·2	Fine	78.00	S. S.
27.	Ramsal	.	5·6	1·7	3·3	S. Fine	84.00	S. S.
28.	Saru Silet	.	5·7	1·7	3·3	S. S.
29.	Saru-Chhilet	.	5·9	1·8	3·3	S. Fine	84.00	S. S.
30.	Badshah Bhog	.	4·39	1·79	2·45	S. Fine	84.00	M. S. Scented
31.	Bankchur	.	5·5	1·9	2·9	S. Fine	84.00	M. S. Scented
32.	Changa	.	5·5	2·0	2·7	Fine	78.00	M. S.
33.	Chamas-Moni	.	5·3	1·8	3·0	S. Fine	84.00	M. S. Scented
34.	Gopal Bhog	.	4·0	1·9	2·1	M. S.
35.	Jhuli	.	5·5	2·0	2·7	M. S.
36.	Kamal Bhog	.	5·9	2·2	2·7	M. S.
37.	Kashi Fal	.	5·6	2·0	2·8	M. S.
38.	Karticksal	.	5·3	2·0	2·6	Fine	78.00	M. S.
39.	Kukunghal	.	5·87	2·0	2·93	M. S.
40.	Laghusal	.	5·7	2·0	2·8	Fine	78.00	M. S.
41.	Mari	.	5·4	2·0	2·7	Fine	78.00	M. S.
42.	Nehali	.	5·5	2·0	2·7	M. S.
43.	Janloj	.	5·86	2·23	2·63	Fine	78.00	M. S.
44.	Sanchi	.	5·8	2·0	2·9	M. S.
45.	Asaulay	.	6·19	2·45	1·17	L. B.

WEST BENGAL

1	2	3	4	5	6	7	8	9
						Rs.		
46.	Basd . . .	6.36	2.42	2.63	L. B.	
47.	Bachai Kalma . .	6.79	2.31	2.94	Fine	78.00	L. B.	
48.	Choudhoni . . .	6.10	2.37	2.57	L. B.	
49.	Dhurri . . .	6.64	2.29	2.90	L. B.	
50.	Dudshwar . . .	6.0	2.1	2.90	S. Fine	84.00	L. B.	
51.	Garkalma . . .	6.3	2.2	2.9	Fine	78.00	L. B.	
52.	Jagannath Silet . .	6.1	2.2	2.8	L. B.	
53.	Jhulan . . .	6.0	2.3	2.61	Fine	78.00	L. B.	
54.	Karnasal . . .	6.1	2.2	2.8	L. B.	
55.	Kalautar . . .	6.27	2.67	2.35	L. B.	
56.	Lalkalam . . .	6.63	2.36	2.81	Fine	78.00	L. B.	
57.	Manik Kalma . .	6.27	2.62	2.39	L. B.	
58.	Mahipal . . .	6.00	2.10	2.8	Fine	78.00	L. B.	
59.	Nanhia Mahin . .	6.30	2.23	2.82	L. B.	
60.	Panchali . . .	6.00	2.90	2.07	L. B.	
61.	Padmasali . . .	6.35	2.43	2.61	Fine	78.00	L. B.	
62.	Sashi Mohan . . .	6.4	2.4	2.7	L. B.	
63.	Shylet . . .	6.09	2.10	2.90	L. B.	
64.	Sunder Mukhi . . .	6.5	2.4	2.7	Fine	78.00	L. B.	
65.	Aswain Kundu . .	5.5	2.4	2.3	S. B.	
66.	Aswain Loha . . .	5.6	2.3	2.3	S. B.	
67.	Bara . . .	5.7	2.5	2.3	S. B.	
68.	Bagora . . .	5.5	2.6	2.1	S. B.	
69.	Bahdi . . .	5.3	2.4	2.2	S. B.	
70.	Bharmal . . .	5.2	2.4	2.2	S. B.	
71.	Bhutia . . .	5.4	2.4	2.3	S. B.	

WEST BENGAL

1	2	3	4	5	6	7	8	9
Rs.								
72. Bhuturmuri . . .		5·5	2·3	2·3		S. B.
73. Garh . . .		5·3	2·4	2·2	Fine	78.00		S. B.
74. Gentu . . .		5·3	2·4	2·2		S. B.
75. Hogla . . .		5·98	2·83	2·11		S. B.
76. Kalmota . . .		5·46	2·51	2·18		S. B.
77. Kanakchur . . .		4·65	2·85	1·63		S. B.
78. Lakshichuri . . .		5·1	2·1	2·4		S. B.
79. Malsira . . .		5·5	2·4	2·3		S. B.
80. Malta . . .		5·3	2·4	2·2		S. B.
81. Malbali . . .		5·79	2·71	2·14		S. B.
82. Nazir . . .		5·7	2·3	2·4	Fine	78.00		S. B.
83. Pachini Sali . . .		5·4	2·4	2·3		S. B.
84. Safi . . .		5·5	2·7	2·0		S. B.

.. (Not available).

WEST BENGAL

Name of varieties, sample of which were not available.

S. No.	Name of Variety	Existing Classi- fication
1	2	3
1.	Bashful	S. Fine
2.	Baushmati	S. Fine
3.	Bausful	S. Fine
4.	Buchi	S. Fine
5.	Chandbali	S. Fine
6.	Chiniatap	S. Fine
7.	Chinikamini	S. Fine
8.	Dauaguri	S. Fine
9.	Dariksal	S. Fine
10.	Dudsal	S. Fine
11.	Fulpakri	S. Fine
12.	Golapsaru	S. Fine
13.	Gobindabhog	S. Fine
14.	Gobinda tulsi	S. Fine
15.	Gokulsal	S. Fine
16.	Gayabali	S. Fine
17.	Kalanunia	S. Fine
18.	Kamini	S. Fine
19.	Katarighog	S. Fine
20.	Kalazira	S. Fine
21.	Kolokhasa	S. Fine
22.	Khasa	S. Fine

WEST BENGAL

1	2	3
23. Madhumala	.	S. Fine
24. Nawabi Khasa	.	S. Fine
25. Nunia	.	S. Fine
26. Peswari	.	S. Fine
27. Radkunipagal	.	S. Fine
28. Sadanunio	.	S. Fine
29. Sadakatari	.	S. Fine
30. Sitabhog	.	S. Fine
31. Tilakful	.	S. Fine
32. Tulsibhog	.	S. Fine
33. Zirasal	.	S. Fine
34. Arijunsal	.	Fine
35. Baushkamal bhog	.	Fine
36. Balaramsal	.	Fine
37. Benaful	.	Fine
38. Benakalma	.	Fine
39. Bauskot	.	Fine
40. Brinful	.	Fine
41. Chanchi	.	Fine
42. Chhilet	.	Fine
43. Daharanagra	.	Fine
44. Dhenganona	.	Fine
45. Dhusuni	.	Fine
46. Dudnagra	.	Fine
47. Dwarikashal	.	Fine
48. Golapi	.	Fine
49. Hiramoti	.	Fine
50. Itamul	.	Fine

WEST BENGAL

1	2	3
51. Iatasal	.	Fine
52. Indrasal	.	Fine
53. Jalchilet	.	Fine
54. Jaghu	.	Fine
55. Jagdisal	.	Fine
56. Jatakalma	.	Fine
57. Jusat	.	Fine
58. Jarmanjata	.	Fine
59. Kanjial	.	Fine
60. Karpurful	.	Fine
61. Kukurjulu	.	Fine
62. Kikurijali	.	Fine
63. Mungi	.	Fine
64. Najani	.	Fine
65. Nisarkalma	.	Fine
66. Pakri	.	Fine
67. Panatit	.	Fine
68. Ponloi	.	Fine
69. Rajjhinga	.	Fine
70. Saslibalam	.	Fine
71. Saru-Nagara	.	Fine
72. Saro-bati	.	Fine
73. Singurmukhi	.	Fine
74. Sola	.	Fine
75. Sonakuri	.	Fine
76. Swarnatara	.	F ne
77. Sundarsal	.	Fine
78. Taliya	.	Fine
79. Tulshimanjuri	.	Fine

CHAPTER III

A number of varieties grown in different States are seen to have common names. The Committee has made a list of these indicating their present classification in each State and the Classification now made on the proposed basis. In a few cases varieties, though having the same name, were seen to differ in quality. Such differences where noticed are indicated in the list. The Committee is of the opinion that the new classification will avoid possible confusion in respect of assessment of quality. A list of varieties having common names is given below.

**LIST OF SYNONYMS, THEIR EXISTING AND PROPOSED
CLASSIFICATION IN DIFFERENT STATES**

Sl. No.	Name of Variety	Name of the State	Sl. No. in the list	Existing classifi- cation	Proc. Price	Classi- ficati- on pr- opos- ed	Re- marks
1	2	3	4	5	6	7	8
1.	Badshabhog . . .	W. Bengal	33	S. Fine	84.00	M.S.	Scented
		M. Pradesh	14	Fine III	94.84	M.S.	do.
		Orissa	28	S. Fine I	75.50	M.S.	do.
2.	Basmati . . .	Punjab	1	Fine	88.25	L.S.	do.
		Rajasthan	1	Med. Fine II	79.75	L.S.	do.
		U. Pradesh	1	Gr. I Sp.	93.00	L.S.	do.
		Gujarat	1	Fine	87.70	L.S.	do.
		Punjab	3	Coarse	69.50	L.B.	
3.	Begmi . . .	Rajasthan	6	Coarse	65.00	L.B.	
		Madras	12	Fine	74.45*	M.S.	
4.	Bam. 3 (Bayyagunda)	Mysore	12	Fine	80.50	M.S.	
		Orissa	28	Fine	68.00*	M.S.	
		Kerala	12	Medium	78.15	L.B.	
5.	CO 25 (Rubber samba Guddubolliary (CO 25))	Madras	37	Medium	70.01*	L.B.	
		Mysore	42	Medium	71.50	L.B.	
		Kerala	24	S.B.	
6.	CO 29	Madras	53	Coarse	67.05*	S.B.	
		Mysore	61	Coarse	70.00	S.B.	
7.	Cheena (Ch 45) (Cheena IV)	Orissa	61	S. Fine II	73.00*	S.B.	
		Punjab	4	Coarse	67.50	S.B.	
		U. Pradesh	29	Gr. III	69.50	S.B.	

1	2	3	4	5	6	7	8
8.	Dadkhani	Bihar	3	L.S.	Different than that of W. B.
		W. Bengal	26	S. Fine	84.00	S.S.	
9.	G.E.B. 24	Andhra	14	Fine	78.02	M.S.	
	Doppi (GEB 24)	Madras	17	Fine	73.45*	M.S.	
10.	Gurmatia (EB. 17)	Maharashtra	76	Coarse	68.50	L.B.	
		Madhya Pradesh	53	Coarse	75.13	L.B.	
11.	Jaigudi	Orissa	34	S. Fine II	73.00*	M.S.	
		M. P.	26	Fine III	94.84	M.S.	Scented
12.	Jhilli	M. Pradesh	11	Fine III	94.84	L.S.	
	Zhilli	Orissa	4	S. Fine I	75.00*	L.S.	
13.	Jhingasal	Orissa	5	S. Fine II	73.00*	L.S.	
		W. Bengal	10	Fine	78.00	L.S.	
14.	Jhulan	Bihar	22	Medium	..	L.B.	
		W. Bengal	57	Fine	78.00	L.B.	
15.	Kalamkathi	Bihar	5	L.S.	
		W. Bengal	13	Fine	78.00	L.S.	
16.	Kamod	Bihar	8	M.S.	
		Maharashtra	34	S. Fine	89.05	M.S.	
		Gujarat	7	S. Fine	117.00	M.S.	Scented
	Kamod 253	Maharashtra	35	M.S.	
		Rajasthan	4	Mid. Fine II	79.75	M.S.	
17.	Kichicisanpa	Andhra	18	M.S.	
		Madras	24	Fine	74.45*	M.S.	
18.	Lakda	Madhya Pradesh	59	Med. II	76.62	L.B.	
		Rajasthan	7	L.B.	
		U. P.	25	Gr. III	69.50	L.B.	

1	2	3	4	5	6	7	8
19.	Luchai	Maharashtra M. Pradesh U. Pradesh	44 35 26	Fine Fine III Gr. III	82.20 94.84 69.50	M.S. M.S. L.B.	Inferior to that of M. P. & Mahara- shtra.
20.	Molagolukulu	A.P. Madras	21 27	Fine	78.02	M.S. 74.45*	
21.	Mahipal	M. Pradesh Orissa W. Bengal	60 54 62	Coarse Fine Fine	73.13 68.00* 78.00	L.B. L.B. L.B.	
22.	Parmal	Punjab Rajasthan	2 3	Fine Med. Fine II	81.00 79.75	L.S. L.S.	
23.	Patnai	Orissa W. Bengal	10 18	S. Fine II Fine	73.00* 78.00	L.S. L.S.	
24.	Ptb. 10 Thakkan	Kerala Mysore Orissa	15 54 56	Coarse Coarse S. Fine I	76.18 70.00* 75.50	L.B. L.B. L.B.	
25.	Ptb. 9 Thavalakanan	Kerala Mysore	14 55	.. Medium	.. 71.50	L.B. L.B.	
26.	Ptb. 20 (Chitteni)	Kerala Mysore	38 62	.. Coarse	.. 70.00	S.B. S.B.	
27.	Ptb. 28 (Parambana- vara)	Kerala Mysore	48 68	.. Coarse	.. 70.00	S.B. S.B.	
28.	Rupsal	Orissa W. Bengal	11 23	S. Fine I Fine	75.50* 78.00	L.S. L.S.	
29.	Safree	M. Pradesh Orissa	68 59	Med. S. Fine II	79.44 75.50*	L.B. L.B.	

	1	2	3	4	5	6	7	8
30.	Sitasal	.	.	Bihat	9	M.S. Different than that of Orissa & W. Bengal.
				Orissa	12	S. Fine I	75.50*	L.S.
				W. Bengal	24	S. Fine	84.00	L.S.
31.	Sonakathi	.	.	M. Pradesh	43	Fine III	94.84	M.S.
				Orissa	42	S. Fine II	73.00*	M.S.
32.	Sylhet	.	.	U. P.	34	Gr. IV	63.00	S.B. Inferior to that of W. Bengal.
				W. Bengal	67	L.B.
33.	T. 141	.	.	Mysore	29	Fine	80.50	M.S.
				Orissa	45	S. Fine I	75.50*	M.S.

* For 1965-66 Crop.

PRICE VARIATIONS ACCORDING TO GROUPS IN DIFFERENT STATES

(Rupees per quintal)

State	L.S.	S.S.	M.S.	L.B.	S.B.
Andhra Pradesh	78.02	—	78.02	65.82	62.01
	—	—	71.93	71.93	—
As am	—	—	94.02	—	85.66
	—	—	107.42 (Sc.)	—	77.13
	—	—	—	—	80.90
Bihar	—	—	—	90.82	90.82
Gujarat	67.10	98.10	80.90	—	72.20
	—	—	117.00 (Sc.)	—	—
Kerala	—	84.85	78.15	78.15	76.18
	—	—	84.85	76.18	—
Maharashtra	75.35	89.05	89.05 (Sc.)	68.50	—
	—	—	75.35	—	—
	—	—	82.20	—	—
Madhya Pradesh	79.44	100.46	94.84 (Sc.)	73.13	73.13
	94.84	—	79.04	76.62	—
	100.46 (Sc.)	—	76.62	79.44	—
	106.06 (Sc.)	—	94.84	—	—
Madras	—	74.45	74.45	70.01	67.05
	—	—	—	—	70.01

State	L.S.	S.S.	M.S.	L.B.	S.B.
Mysore	80.50	80.50	80.50	71.50	70.00
	96.50	76.50	71.50	80.50 (Sc.)	71.50
Orissa	75.50	75.50	75.00 (Sc.)	73.00	68.00
	73.00	73.00	73.00	68.00	73.00
	—	—	68.00	—	64.00
Punjab	88.25 (Sc.)	—	—	69.50	67.50
	81.00	—	—	—	—
Rajasthan	79.75	—	79.75	65.00	63.40
Uttar Pradesh	93.00 (Sc.)	77.50	77.50	69.50	65.00
	85.00 (Sc.)	—	85.00 (Sc.)	—	—
	77.50	—	—	—	—
West Bengal	84.00	78.00	78.00	78.00	78.00
	78.00	84.00 (Sc.)	—	84.00	—

Sc.—Scented.