

TABLE GRAPES

Common Name : Table Grapes/ Angur

English Name : Grapes

Botanical Name: *Vitis vinifera*

Minimum Requirement:

Bunches and berries of Table grapes shall be-

- intact, clean, sound, uniform size & of the same origin, variety with same degree of maturity and development
- free from any visible foreign matter, foreign smell, abnormal external moisture , damage caused by pests or diseases.



Criteria for Range:

S. No	Tradable Parameters	Range-I	Range-II	Range-III
1	Quality	Superior	Very Good	Good
2	Colour, shape & Size (according to characteristic of the variety)	Uniform	Semi- Uniform	Reasonably Uniform

3	Defects allowed	<p>1.NIL</p> <p>2.The bunches shall be typical of variety in shape,development and colouring and have no defects. Berries must be firm, firmly attached to the stalk, evenly spaced along the stalk and have their bloom virtually intact</p>	<p>1. Berries shall be firm, firmly attached to the stalk and, as far as possible, have their bloom intact. They may, however, be less evenly spaced along the stalk than in the Range-1</p> <p>2. A slight defect in shape.</p> <p>3. A slight defect in colouring.</p>	<p>1. The berries shall be sufficiently firm and sufficiently attached. They may be less evenly spaced along the stalk than Range-2.</p> <p>2.Defects in shape</p> <p>3.Defects in colouring</p> <p>4.Slight sun scorch affecting the skin only</p> <p>5.Slight bruising</p> <p>6.Slight skin defects</p>
4	Range tolerances	5 % of fruits falling in range –'2'	10 % of fruits falling in range –'3'	Range tolerances : 15 % of fruits with minimum requirements

Note : Pigmentation due to sun is not a defect.

Sampling Plan (Bags):

5% of the crates/baskets or minimum one crate/basket shall be randomly selected for sampling. The sample collected from each crate/basket should be 200gms and will be called as primary sample. All primary samples shall be mixed and will be called as Laboratory/Representative Sample. The size of the Laboratory/Representative sample should be at least 400gms.