



Cabbage

Varieties

Name of the variety/Type	Characteristics
Golden Acre	Early growing variety with small round heads, colour of the leaves is light green from outside and dark green from inside. Individual head weighing 1-1.5 kg, harvested within 60-65 days after transplanting. Late harvesting leads to heads cracking. Average yield is 20-24 t/ha.
Pride of India	Early growing variety medium-large head weighing 1-1.5 kg, harvested within 70-80 days after transplanting, Average yield is 20-28 t/ha.
Copenhagen Market	Late maturing variety, popular variety in West Bengal. Head is large in size weighing 2.5-3 kg each. harvested within 75-80 days after transplanting,
Pusa Mukta	Heads flattish round, medium sized with light green outer leaves, weighing 1.5-2 kg each. Tolerant to black rot disease. Average yield is 25-30 t/ha.
Pusa Synthetic	Heads are medium in size, high yielding variety, Average yield is 35-46 t/ha.
Midseason Market	Mid season variety. Heads are round and weigh 2-4 kg. Harvested within 80-90 days after transplanting.
September Early	Mid season variety popular in the Nilgiris, head is compact, flat-oblong with bluish green foliage, weighing 4-6 kg. Harvested within 105-110 days after transplanting. It is susceptible to black rot disease. Average yield is 40-50 t/ha. This variety can be kept in the field after they are ready for harvest and do not show cracking.
Pusa Drumhead	Late season variety. The heads are large, flat, somewhat loose and drum shaped. Each head weighs 3-5 kg. Outer leaves are light green with prominent mid-rib. Requires long winter for a good crop, tolerant to black leg disease. Average yield is 50-54 t/ha.
Early Drum Head	Early maturing variety with heads flat, medium-large, weighing 2-3kg, Average yield is 20-30 t/ha.
Late Large Drum Head	Late maturing variety with heads compact, flat and equal in size. Harvested within 100-105 days after transplanting. Average yield is 20-30 t/ha.
K-1	Heads are large sized with inner leaves white in colour, tolerant to black rot disease, Average yield is 20-30 t/ha.