

Groundnut

Condition of soil	Well drained sandy loam to loamy soils.										
Varieties	<i>Phule pragathi (JL – 24) ,TG – 1, TMV 10, kisan</i>										
	<table style="width: 100%; border: none;"> <thead> <tr> <th style="text-align: left;">Variety</th> <th style="text-align: left;">Duration (Days)</th> </tr> </thead> <tbody> <tr> <td>TMV – 2(bunch type)</td> <td>110</td> </tr> <tr> <td>TMV – 7 (bunch type)</td> <td>110</td> </tr> <tr> <td>TG – 3 (bunch type)</td> <td>100 -110</td> </tr> <tr> <td>TG – 14 (bunch type)</td> <td>105 - 115</td> </tr> </tbody> </table>	Variety	Duration (Days)	TMV – 2(bunch type)	110	TMV – 7 (bunch type)	110	TG – 3 (bunch type)	100 -110	TG – 14 (bunch type)	105 - 115
Variety	Duration (Days)										
TMV – 2(bunch type)	110										
TMV – 7 (bunch type)	110										
TG – 3 (bunch type)	100 -110										
TG – 14 (bunch type)	105 - 115										
Seed rate (kg /ha)	20 -25										
Seed treatment	Diathane M -45 @ 3/kg or Thiram 5gm /kg										
Sowing time	Nov - Dec										
Spacing	45 x 20 cm										
Fertilizer	Apply 15 – 20 kg N and 30 – 40 kg of Phosporus per ha as basal dose Mix well in soil before sowing Application of DAP 80 -100 kg /ha would be sufficient .										
Intercultural operations	Keep the field free from weeds up to 30 days of sowing which is critical period of growth. One or two weedings with the help of spade or khurpi .										
Harvesting	The crops maturity is indicated by uniform yellowing of leaves and shedding of lower leaves.										
Plant protection	Tikka disease – 2 – 3 spraying of bavistin @125 – 150 g / ha										
Yield (q /ha)	20 - 26										