

*अपेक्षित उत्पन्न हे योग्य हवामान व कृषि विद्यापिठाने दिलेल्या माहितीचा अवलंबन केल्यास येते.

क्रृषि विद्यापिठ/ प्रादेशिक क्रृषि संशोधन केंद्र/ क्रृषि विज्ञान केंद्र यांनी नमुद केलेल्या मशागतीच्या पद्धतीचा वापर करावा

संदर्भीय श्रोतः कृषि विद्यापिठाचे दैनंदीनीतन्



	Vidarbha	Western Maharashtra	Konkan
Particulars	Details	Details	Details
Suitability of the variety for the Area Agro Climatic Zone	High temp. and humidity good for crop growth mainly in Kharif.	Temp. 25oc to 35oc 65 to 70 Humidity for good crop growth Rainfall above 800 mm	Follow SAU guidelines.
Selection of field/land preparation practices	Add 25 - 30 cart loads of FYM and Plough both vertical & horizontal & puddle the land. Nursery Bed: 100 cm width & 10 cm height and length as required and add 3T for 0.25 ac nursery bed.	Light to Medium soil, pH 5 - 8, ploughing 2 times & puddling, FYM 10 T/ ha and for Nursery Bed: 250 Kg/ 1/4 acre FYM. nursery bed: bed dimension: 1 mt width, 15 cm height & length as required. Raise nursery in 0.25 acres for 1 ha planting.	Ploughing after the previous crop is removed. Plough after receiving rains & second ploughing after adding FYM 7.5 T/ ha. After the above said is done do puddling. Nursery Bed: 1.2X0.9X0.08 - 0.1 mts dimension bed for raising nursery.
Seed Treatment-rate of timing/ chemical	Thiram 1 g/ Kg seed	Thiram 1 g/ Kg seed	Thiram 1 g/ Kg seed
Sowing time	Follow SAU guidelines.	15th May to 15th June	Kharif & Rabi
Seed Rate/Sowing method-line sowing with row to row & plant to plant distance/ direct sowing	Hybrid: 20 Kg/ ha, Fine variety: 35 - 40 Kg/ ha and Medium to Bold Grain: 50 Kg/ ha. Spacing: 20X15 cm and for Hybrids 20X20 cm. Plant 2 - 3 seedlings in one hill at 2 - 4 cm depth. Nursery age for transplanting 21 - 25 DAS.	Hybrid: 20 Kg/ha, Variety: 35 - 40 Kg/ha, Spacing: 15X15 (Early), 20X15 cm (Mid-Late and Late), Transplanting age: 21 - 25 DAS (Early), 23 - 27 DAS (Mid-Late) and 25 - 30 DAS (Late)	50 - 60 Kg/ ha for Bold Grain, 35 - 40 Kg/ ha Small Grain and 20 Kg/ ha for Hybrid seed. Spacing: 15X15 cm or 20X15 cm and planting depth: 2.5 - 3.5 cm. Nursery age: Kharif - 20 - 27 DAS and Rabi - 35 - 40 DAS.
Fertilizer dose with timing	Nursery bed: 10 Kg urea, 30 Kg SSP for 0.25 ac. 50:50:50 Kg/ ha at the time of puddling and remaining 50 Kg N in two equal splits at Tillerling and Panicle initiation stage. Dry Land: 60:30:30 Kg/ ha	Nursery: 5:4:5 Kg/ 1/4 acre (Basal Dose & 5 Kg/ 1/4 acre (15 DAS). Early: 50:50:50 Kg/ ha (Basal Dose) & 50 Kg/ ha N (25 - 30 DAT), Mid- Late & Late: 40:50:50 Kg/ ha (basal dose), 40 kg/ ha N (25 - 30 DAT) & 20 Kg/ ha N (55 - 60 DAT)	40:50:50 Kg/ ha (Basal Dose at puddling), 40 Kg/ ha N at Tillerling (30 - 40 DAT) and 20 Kg/ ha N at Flowering (70 - 80 DAT)
Weed Control - Chemicals with doses & timing	Butachlor 4 lt/ ha in 500 lt water, 3 - 4 days after transplanting.	Butachlor 1.5 Kg/ ha in 500lt water (Before spraying remove the water from the field and fill the water the next day day of water).	Spray Butachlor 1.5 Kg/ 600 lt. Water/ha 4 DAT. While spraying herbicide the entire water in the field is to be removed.
Disease & Pest control - Chemicals with doses and timing	Stem Borer: Root dipping in Chloryphripos 10ml in 10 lt. water solution for 12 hrs before transplanting. Spray Quinalphos 32 ml in 10 lt water at tillering stage. BLB: COC 25 g + Streptocyclin 0.5 g/ 10 lt. water spraying 2 - 3 times in 10 days interval.	Stem Borer : Seedling roots to be dipped in Chloryphripos 0.1% solution for 12 hours before transplanting. Soil application of Phore 10 Kg/ ha or Carbofuran 16.5 Kg/ ha 15 DAT. BLB: Spray Streptocyclin 75 gm + COC 1250gm / ha in 500 lt water at tillering stage.	Follow SAU guidelines.
Irrigation Schedule	2.5 cm water in the land up to seedling establishment, 5 cm water till Grain Development, 10 cm water - 10 day before flowering and 10 days after flowering. Critical irrigation stage: Flowering stage. As per local SAU recommendations.	Critical irrigation stages: 1 - 2 cm water (transplanting to till the seedling establishes), 2 - 3 cm water (Vegetative stage), 3 - 5 cm (Tillerling stage), 5 - 10 cm (Booting stage), 10 cm (Flowering and Grain Filling stage)	2.5 - 5 cm water up to 30 DAT, 10cm water level 10 days before and after panicle emergence. Remove water from the field 8 - 10 days before harvesting.
Harvesting	90% grains in the panicle are matured.	When 80 - 90% of the grains in the panicle turn yellow and seed moisture content is 12 - 14%	Follow SAU guidelines.
Quality Characteristics of the variety, if any	<ul style="list-style-type: none"> • Long Bold grains • Intermediate amylose content 	<ul style="list-style-type: none"> • Long Bold grains • Intermediate amylose content 	<ul style="list-style-type: none"> • Long Bold grains • Intermediate amylose content
*Expected Yield of the variety	65-75 q/ha	65-75 q/ha	65-75 q/ha

*The yield figures mentioned is under optimum management & favourable climatic conditions.

Please follow the recommended package of practices for the zone given by the SAU/ Regional Research Station/ KVK
Source: Krishi Darshini of respective universities.