

LBG-884 (Lam Blackgram)

This blackgram variety was released during 2022 from RARS, Lam, Guntur. This variety is suitable for all three seasons (Kharif, Rabi and summer) with short stature, 70 to 75 days duration. Flowering starts at 30 DAS and indeterminate growth. Tolerant to MYMV with average yield of 20 to 22 q/ha. Grain is bold and shiny.



Groundnut + Redgram Inter cropping



Intercropping of groundnut with redgram in 1:7 ratio increases the both yield and income per area, controls the weed population and enrich the soil with nitrogen.

The groundnut variety TCGS 1694 (Vishishta) was released during September 5th, 2022 developed by RARS, Tirupati, ANGRAU. Duration of 105-110 days suitable for both rainfed and irrigated with higher water use efficiency. This variety is resistant to tikka leaf spot and rust diseases. This groundnut variety gives 33-35q/ha during kharif, 40-45 q/ha in rabi with shelling percentage of 73-75%, 100 seed kernal weight 40-42g and 50% oil content.



The redgram variety LRG 105 was released during 2020 through SVRC from RARS, Lam, Guntur, ANGRAU. Duration of variety is 160-170 days with higher yield potential of 23-25q/ha over LRG 52 (released during 2015). This variety is tolerant to wilt and SMD.



Redgram + Blackgram Inter cropping

The redgram variety LRG 105 was released during 2020 through SVRC from RARS, Lam, Guntur, ANGRAU. Duration of variety is 160-170 days with higher yield potential of 23-25q/ha over LRG 52 (released during 2015). This variety is tolerant to wilt and SMD.



This blackgram variety was released during 2022 from RARS, Lam, Guntur. This variety is suitable for all three seasons (Kharif, Rabi and summer) with short stature, 70 to 75 days duration. Flowering starts at 30 DAS and indeterminate growth. Tolerant to MYMV with average yield of 20 to 22 q/ha. Grain is bold and shiny.



Intercropping of redgram with blackgram in 1:7 ratio increases the both yield and income per area, controls the weeds and enrich the soil with nitrogen.

Groundnut variety TAG 73



The TAG 73 is a mutant variety of groundnut released during 2020 from BARC, Mumbai for Maharashtra state. Semi dwarf spanish bunch type variety with higher water use efficiency. This variety is also suitable for cultivation in our Rayalaseema region. maturity of this variety is 105-110 days with more 3- seeded pods, 73-75% shelling and oil content is 50.8%. This variety is also suitable for cultivating in three seasons especially for summer.