

SOYBEAN VARIETIES DEVELOPED

MACS 1460



Suitability

- Rained condition
- Southern, North Eastern Hill and Eastern zone of India

Short duration

- Matures in 90 days
- Highest per day productivity of 35 kg/day

Yield

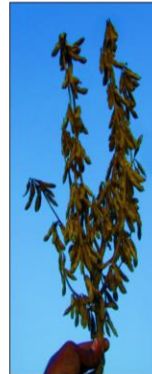
- 22-38 q/ha seed yield
- Bold seed, with 41 % protein and 17.64% oil



Contribution of MACS Soybean varieties in Maharashtra state for the last 10 years



MACS 1520



Suitability

- Rained condition
- Central zone of India

Mid duration

- Matures in 100 days
- Photo insensitive

Yield

- 21-29 q/ha seed yield
- Bold seed, with 40 % protein and 18.50 % oil



MACS 1407



Suitability

- Rained condition
- Eastern zone of India

Mid duration

- Matures in 104 days
- Good seed germinability

Yield

- 20-30 q/ha seed yield
- Shiny seed, with 41 % protein and 19.80 % oil



MACSNRC 1667



Food use

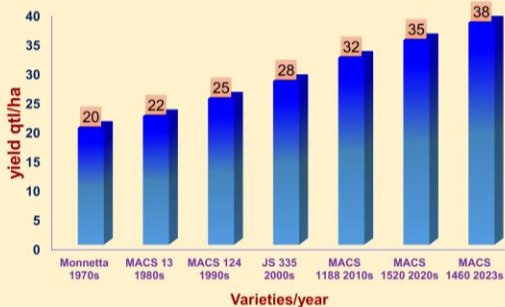
- Kuntz Trypsin Inhibitor free variety
- Suitable for soya based food industries

Mid duration

- Matures in 96 days
- Suitable for Southern zone

Yield

- 21 q/ha seed yield
- Bold seed, with 40 % protein and 19.01 % oil



Incremental progress in high-yielding MACS soybean varieties in the last 50 years