



# TEKNOLOGI INOVATIF PERTANIAN



BADAN PENELITIAN DAN PENGEMBANGAN PERTANIAN  
KEMENTERIAN PERTANIAN  
[www.litbang.pertanian.go.id](http://www.litbang.pertanian.go.id)





## Bawang Merah Varietas Trisula Trisula Shallot Variety

Inventor : Sartono Putrasamedja  
Balai Penelitian Tanaman Sayuran  
*Indonesian Vegetables Research Institute*  
Status Perlindungan HKI : 83/PVHP/2013  
IPR Protection Status : Variety Registration No.  
83/PVHP/2013

Penggunaan varietas unggul berdaya hasil tinggi diharapkan dapat mempercepat upaya peningkatan produksi bawang merah. Varietas unggul Trisula memiliki potensi hasil 23,2 ton per hektar, dapat dipanen pada umur 55 hari dan dapat disimpan hingga 5 bulan.

Pengembangan bawang merah unggul varietas Trisula dalam skala luas diharapkan dapat berkontribusi terhadap peningkatan produksi nasional. Dalam hal ini diperlukan dukungan perbanyak benih oleh penangkar atau industri benih hortikultura.

The use of this high yielding variety is expected to accelerate efforts to increase shallot production. The Trisula variety has a yield potential of 23.2 tons per hectare and can be harvested 55 days after planting and then stored for up to 5 months.

Further development of this shallot variety on a large scale is expected to contribute to an increase in national shallot production. Support by seed growers or the horticulture seed industry is needed.

