



63. Kedelai Varietas Seulawah *Seulawah Soybean Variety*



Kedelai varietas Seulawah memiliki tinggi ± 86 cm, umur mulai berbunga 39 HST, umur panen 93 HST, bobot per 100 biji adalah 9,5 gram, kandungan protein 45,9 %, kandungan lemak 12,1 % dan potensi hasil mencapai 2,53 ton/ha. Ketahanan terhadap penyakit karat daun moderat.

Keunggulan varietas ini memiliki potensi hasil tinggi. Polong tidak mudah pecah. Kandungan protein tinggi. Toleran terhadap kemasaman tanah yang tinggi.

Potensial dikembangkan pada lahan kering masam. Potensial dikembangkan secara komersial oleh agroindustri pangan dalam penyediaan pangan yang berprotein tinggi untuk meningkatkan gizi masyarakat.

Inventor :

Darman M. Arsyad, Heru Kuswanto,
M. Muchlis Adie, Purwanto, Amin Nur,
Sri Hardaningsih, E. Yusnawan

Balai Penelitian Tanaman Kacang-
kacangan dan Umbi-umbian
*Indonesian Legume and Tuber Plants
Research Institute*

Status Perlindungan HKI :

Pendaftaran Varietas No. 126/PVHP/2009

IPR Protection Status:

Variety Registration No. 126/PVHP/2009

Seulawah soybean variety has a height of ± 86 cm, with first flowering age of 39 days after planting, harvesting periode 93 days after planting, and weight of 100 grains 9.5 grams, 45.9 % protein content, 12.1 % lipid content, and potential yield can reach 2.53 ton/ha. Its has moderately resistance to leaf rust disease.

The advantages of the variety has high potential yield, the pods are resistance to be break, has high protein content, and tolerant to high soil acidity.

It is potential to be developed commercially by food agro-industries for the provision of high protein food to improve the community nutrient.