Akarwangi Varietas Verina 1
Verina 1 Vetiver Variety

Inventor: Deliah Seswita, Endang Hadipoentyanti, Yang Nuryani, dan Repianyo.
Balai Penelitian Tanaman Rempah dan Obat
Indonesian Spice and Medicinal Crops Research Institute
Status Perlindungan HKI:
Pendaftaran Varietas No.105/PVHP/2013

Varietas ini memiliki produktivitas minyak rata-rata 66,4 kg per hektar, produktivitas akar basah 10,4 ton per hektar, produktivitas akar kering 3,7 ton per hektar dengan kadar vertiverol di atas standar SNI 50,4%. Varietas Verina 1 cocok digunakan sebagai bahan baku minyak atsiri akarwangi. Bentuk daun tegak dan agak merunduk, warna daun kuning kehijauan.

Tinggi tanaman berkisar antara 144-170 cm, diameter rumpun 51-56 cm, jumlah anak 81-105, bobot bonggol 0,5-1 kg, warna batang kuning kehijauan, kadar minyak 1-2%, dan kadar vertiverol 50-52%. Varietas unggul ini potensial dikembangkan dalam skala luas.

This variety has an average oil productivity of 66.4 kg per hectare, wet roots productivity of 10.4 tons/hectare, and dry roots productivity of 3.7 tons/hectare. The vertiverol level is 50.4% which is above the ISO standard. The Verina 1 variety is suitable for use as raw material to produce essential oils of vetiver (akarwangi, Indonesian).

Plant height ranges from 144-170 cm and the clump diameter is about 51-56 cm. The tiller numbers ranges from 81-105. The clump weight is around 0.5-1.0 kg, stem color is yellow-green. It contains 1-2% oil and 50-52% vetiverol. This high yielding variety has a great potential to be developed on a wide scale.