



**TEKNOLOGI
INOVATIF
PERTANIAN**



**BADAN PENELITIAN DAN PENGEMBANGAN PERTANIAN
KEMENTERIAN PERTANIAN**
www.litbang.pertanian.go.id



Padi Varietas Inpari 38 Tadah Hujan Agritan

Inpari 38 Rainfed Agritan Rice Variety

Inventor : Erwina Lubis, Yudhistira Nugraha, dan Suwarno
Balai Besar Penelitian Tanaman Padi
Indonesian Center for Rice Research
Status Perlindungan HKI : 10/Peng/02/2017
PVP Rights Protection Status : 10/Peng/02/2017

Padi varietas unggul ini merupakan hasil persilangan IR688886B / BP68*10 / Selegreng / Guarani/Asahan, dengan umur tanam yaitu 115 hari. Tahan terhadap penyakit blas 073, dan agak toleran kekeringan serta cocok ditanam di daerah ekosistem sawah irigasi dan dataran rendah tadah hujan sampai ketinggian 600 mdpl.

Varietas ini mempunyai rata-rata hasil 5,71 ton/ha dengan potensi hasil 8,16 ton/ha. Tinggi tanaman 94 cm, berat 1.000 butir yaitu 24,85 gram, tekstur nasi pulen dengan kadar amilosa 20,9%.

*This superior rice variety is the result of crossing IR688886B /BP68*10/Selegreng /Guarani /Asahan, with planting age of 115 days. Resistant to blast 073 disease, and slightly tolerant to drought and suitable to be planted in the area of irrigated wetland ecosystem and rainfed lowland to a height of 600 m above sea level.*

This variety has an average yield of 5.71 tons / ha with a yield potential of 8.16 tons / ha. Plant height of 94 cm, weight of 1,000 grains of 24.85 grams; texture of rice is delicate, with amylose content of 20.9%.

