

## 37. Padi Hibrida Varietas HIPA 13

### *HIPA 13 Hybrid Rice Variety*

Padi Hipa 13 dapat dipanen pada umur 105 hari, berbatang tegak, tinggi tanaman 105 cm dan jumlah gabah 206 butir per malai.

Padi Hipa 13 potensi hasilnya tinggi 10.5 t/ha pada musim kemarau dan 9.4 t GKP/ha pada musim hujan. Potensi hasil ini 17,3% lebih tinggi dibandingkan Ciherang, presentase beras kepala 83,9%. Warna berasnya putih mengkilap, tekstur nasi pulen, aromatik, dan amilosa 21,8%. Agak tahan terhadap wereng coklat, agak rentan terhadap dan penyakit tungro.

Kehadiran varietas padi hibrida ini berproduksi tinggi ini dapat meningkatkan produktivitas padi nasional dan prospektif dikembangkan oleh agro industri benih dalam rangka program surplus 10 juta ton beras dan mengurangi benih padi hibrida import.

*HIPA 13 rice variety can be harvested at the age of 105 days, has upright stems, 105 cm plant height and 206 grains per panicle.*

*HIPA 13 rice has a high yield potential of 10.5 t DHG/ ha in the dry season and 9.4 t DHG/ ha in the rainy season. The potential yield is 17.3% higher than that of Ciherang with head rice percentage of 83.9%. The rice has glossy white color, fluffier texture, 21.8% amylose and is aromatic. It is quite resistant to brown planthopper, slightly susceptible to tungro.*

*The presence of this high production hybrid rice variety can increase the national rice productivity and the rice is prospective to be developed by the seed agro industry in order to support the program of 10 million tons of rice surplus and to reduce imported hybrid rice seeds.*

Inventors : Satoto, Murdhani Direja, Sudibyo T. W Utomo, Yuni Widyastuti, dan Indrastuti A.R

Balai Besar Penelitian Tanaman Padi  
*Indonesian Center for Rice Research*

Status Perlindungan HKI : -  
*IPR Protection Status : -*

