

## 38. Padi Hibrida Varietas HIPA 14 SBU

### *HIPA 14 SBU Hybrid Rice Variety*

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 : 62/Peng/10/2011  
*IPR Protection Status : 62/Peng/10/2011*



Padi Hipa 14 SBU dapat dipanen pada umur 112 hari, berbatang tegak, tinggi tanaman 112 cm, anakan produktif 16 per rumpun, dan jumlah gabah 185 butir per malai.

Padi hibrida ini potensi hasil tingginya mencapai 12,1 t/ha pada musim kemarau dan 11,8 t/ha di musim hujan. Bentuk gabah ramping, warna beras putih mengkilap, tekstur nasi pulen, aromatik, dengan kandungan amilosa 24,7%. Tahan wereng coklat, dan rentan terhadap penyakit tungro.

Kehadiran varietas padi hibrida berproduksi tinggi prospektif dikembangkan untuk menunjang program surplus 10 juta ton beras dan prospektif dikembangkan oleh industri benih padi nasional.



*HIPA 14 SBU rice can be harvested at the age of 112 days, has upright stems, 112 cm plant height, 16 productive tillers per hill, and 185 of grains per panicle.*

*This hybrid rice has a high yield potential reaching 12.1 t/ha in the dry season and 11.8 t/ha in the rainy season. It has a slender grain shape, glossy white rice, fluffier rice texture, 24.7% amylose content and is aromatic. It is resistant to brown planthopper and susceptible to tungro disease.*

*The presence of high yielding hybrid rice varieties is developed to support the program of 10 million tons rice surplus and is prospective to be developed by the national rice seed industry.*