



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 : 214/PVHP/2010  
*IPR Protection Status: 214/PVHP/2010*

## 34. Padi Hibrida Varietas HIPA 10 *HIPA 10 Hybrid Rice Variety*

Padi Hipa 10 dapat dipanen pada umur 114 hari, berbatang tegak, tinggi tanaman mencapai 97 cm, dan mempunyai anakan produktif 20 per rumpun.

Padi Hipa 10 potensi produksinya tinggi 9,4 ton GKP/ha, tekstur nasi pulen, dan kandungan amilosa 19,7%. Padi ini mampu beradaptasi pada dataran rendah hingga ketinggian 450 m dpl. Padi ini rentan terhadap wereng coklat, agak rentan terhadap penyakit Hawar Daun Bakteri (HDB).

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 impor.

*HIPA 10 rice can be harvested at the age of 114 days, has upright stems, 97 cm plant height, and 20 productive tillers per hill.*

*HIPA 10 rice has a high production potential of 9.4 tons DHG / ha, fluffier texture, and 19.7% amylose content. This rice is able to adapt on the lowland up to the height of 450 m above the sea level. It is susceptible to brown planthopper, quite susceptible to bacterial leaf blight disease (BDB).*

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

