

Lampiran 6. Perhitungan Panen

Jarak tanam : 40 cm x 10 cm

Populasi ha⁻¹ : $\frac{10.000 \text{ m}^2}{0,04 \text{ m}^2} = 250.000$ tanaman

Rata-rata bobot biji ha⁻¹ :

KON1 = rata-rata bobot biji per tanaman x Jumlah populasi

= 11,49 gr x 250.000

= 2.872.500 g ha⁻¹

= 2,87 ton ha⁻¹

KON2 = rata-rata bobot biji per tanaman x Jumlah populasi

= 9,90 gr x 250.000

= 2.475.000 g ha⁻¹

= 2,46 ton ha⁻¹

KON3 = rata-rata bobot biji per tanaman x Jumlah populasi

= 9,40 gr x 250.000

= 2.350.000 g ha⁻¹

= 2,35 ton ha⁻¹

K1N1 = rata-rata bobot biji per tanaman x Jumlah populasi

= 10,60 gr x 250.000

= 2.650.000 g ha⁻¹

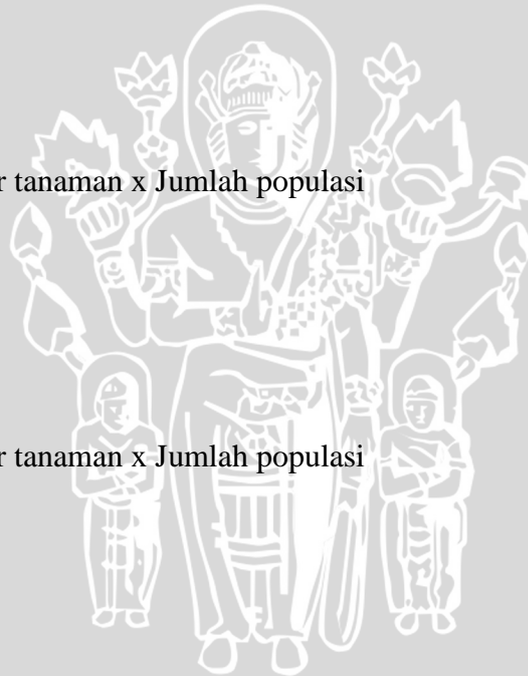
= 2,65 ton ha⁻¹

K1N2 = rata-rata bobot biji per tanaman x Jumlah populasi

= 10,05 gr x 250.000

= 2.512.500 g ha⁻¹

= 2,51 ton ha⁻¹



K1N3 = rata-rata bobot biji per tanaman x Jumlah populasi

$$= 9,43 \text{ gr} \times 250.000$$

$$= 2.357.500 \text{ g ha}^{-1}$$

$$= 2,36 \text{ ton ha}^{-1}$$

K2N1 = rata-rata bobot biji per tanaman x Jumlah populasi

$$= 9,53\text{gr} \times 250.000$$

$$= 2.382.500 \text{ g ha}^{-1}$$

$$= 2,38 \text{ ton ha}^{-1}$$

K2N2 = rata-rata bobot biji per tanaman x Jumlah populasi

$$= 13,05 \text{ gr} \times 250.000$$

$$= 3.262.500 \text{ g ha}^{-1}$$

$$= 3,26 \text{ ton ha}^{-1}$$

K2N3 = rata-rata bobot biji per tanaman x Jumlah populasi

$$= 10,59 \text{ gr} \times 250.000$$

$$= 2.647.500 \text{ g ha}^{-1}$$

$$= 2,65 \text{ ton ha}^{-1}$$

