Fig. 1 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *L.mauritii* exposed (Back row) water hyacinth (vermicompost) after 60 days of transplantation.

Fig. 2 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *L.mauritii* exposed (Back row) water hyacinth (vermicompost) after 90 days of transplantation.
Fig. 3 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *P. excavatus* exposed (Back row) water hyacinth (vermicompost) after 60 days of transplantation.

Fig. 4 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *P. excavatus* exposed (Back row) water hyacinth (vermicompost) after 90 days of transplantation.
Fig. 5 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *L. mauritii* exposed (Back row) paddy waste (vermicompost) after 60 days of transplantation.

Fig. 6 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *L. mauritii* exposed (Back row) paddy waste (vermicompost) after 90 days of transplantation.
Fig. 7 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *P. excavatus* exposed (Back row) paddy waste (vermicompost) after 60 days of transplantation.

Fig. 8 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *P. excavatus* exposed (Back row) paddy waste (vermicompost) after 90 days of transplantation.
Fig. 9 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and \textit{L.mauritii} exposed (Back row) cow dung (vermicompost) after 60 days of transplantation.

Fig. 10 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and \textit{L.mauritii} exposed (Back row) cow dung (vermicompost) after 90 days of transplantation.
Fig. 11 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *P. excavatus* exposed (Back row) cow dung (vermicompost) after 60 days of transplantation.

Fig. 12 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *P. excavatus* exposed (Back row) cow dung (vermicompost) after 90 days of transplantation.
Fig. 13 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *L.mauritii* exposed (Back row) organic mixture (vermicompost) after 60 days of transplantation.

Fig. 14 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *L.mauritii* exposed (Back row) organic mixture (vermicompost) after 90 days of transplantation.
Fig. 15 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *P. excavatus* exposed (Back row) organic mixture (vermicompost) after 60 days of transplantation.

Fig. 16 showing growth variation of chilli plants raised in 0, 2.5, 5, 7.5, 10, 15, 20, 25, 30, 40, 50 and 75 PSR doses of partly decomposed (Front row) and *P. excavatus* exposed (Back row) organic mixture (vermicompost) after 90 days of transplantation.