

# Efficacy of Fungicides for Management of PhylosticaLeaf Spot of Ginger *Zingiber officinale*

Department of Plant Pathology, Southern Agricultural Research Institute, Areka Agricultural Research Center, P.O. Box 79, Areka, Ethiopia

Ginger (*Zingiber officinale* Rosc.) is an important spice crop grown in tropical and subtropical countries including

Mean values of number of finger per hill, average palm length, fresh weight of three hills and fresh weight of ginger per plot at Bombe.

	19.167b	9.8667c	450.00b	4900.0bc
	27.500ab	11.3000b	616.67b	7866.7a
	31.433a	13.7333a	850.00a	6900.0a
	16.200b	11.3000b	616.67b	6200.0ab
	18.967b	10.6333bc	450.00b	3633.3c
	18.067b	10.2000bc	500.00b	3666.7c
	26.73007	6.462074	17.34409	16.02364
	11.71	1.444	201.4	1772

Note: Nofp= number of finger per hill, avpll= average palm length, Fw3hi=fresh weight of three hills and Fwgp=Fresh weight of ginger per plot .

### Conclusion and Recommendation

N mbe f ðge e hill, a e age alm le ðg h, f e h eigh f h ee hill a ðf e h eigh f ði ðge e l ha ð i g ði ca ð di e e ðce am ðg f ðgicide a ed ea me ð a A eka; h e e he e a ela i el i g ði ca ð di e e ðce f he e a me e a B mbe ð me Red mil a ð Ma c a ed ea me ð . H e e , he e i a ð i a i e a i a i ð am ðg ea me ð , he e l f di ea e e e i h ed a i icall ð ð i g ði ca ð . e ef e, he ale ð a i e e f

f ðgicide f Red mil a ð Ma c ca ð mi ðimi e gi ðge h l ica leaf di ea e a ð hi me ield l d e he di ea e. F e e ea ch h ld be di ec ed a d f e e ðc a ð ime fa lica i ð f Ma c a ð Red mil f he be e ma ðageme ð f he h l ica leaf di ea e f gi ðge .

### Acknowledgement

e A h ack ð ledge A eka Ag ic l al Re ea ch Ce ð e a ð S he ð Ag ic l al Re ea ch I ð i e (SARI) f he a i a ðce d i ðg e ea ch e i d.

### Competing Interest

A h decla e ha he ha e ð c m e i ð g i ð e e .

1. Kassa B, kiflew H, Hunduma T (2016) Status of Ginger Wilt and Identification of the Causal Organism in Southern Nations Nationality and People States of Ethiopia. International Journal of Research Studies in Agricultural Sciences (IJRSAS) 2 (4): 1-11.
2. Dake GN (1995) Diseases of Ginger Zingiber of cinale Rosc and their Management. Journal of Spices and Aromatic Crops 4 (1): 70-73.
3. Geta E, Kife A (2011) Production, processing and marketing of ginger in Southern Ethiopia. Journal of Horticulture and Forestry 3(7): 207-213.
4. Doharoo NP, Kansal Sand, Ahluwalia N (2012) Status of soft rot of ginger Zingiber of cinale Rosc. Department of vegetable science Dr. Y.S. Parmar University of horticulture and Forestry 68(1): 93-96.