DA SILVA F. G., DOS PASSOS E. M., DINIZ, L. E.C., FERNANDES, M.F., BARTLETT C.R., DOLLET M., TEODORONA.V. 2019*:* Relative contribution of rainfall and coconut hybrids to the abundance and composition of the Auchenorrhyncha community as potential vectors of phytoplasmas in the state of Sergipe, Brazil. *Agricultural and Forest Entomology* 21: 190-198.

KŐRÖSI A., BATÁRY P., OROSZ A., RÉDEI D., BÁLDI A. 2011: Effects of grazing, vegetation structure and landscape complexity on grassland leafhoppers (Hemiptera: Auchenorrhyncha) and true bugs (Hemiptera: Heteroptera) in Hungary. *Insect Conservation and Diversity* 5: 55-66.

HUUSELA-VEISTOLA E., VASARAINEN A. 2000: Plant succession in perennial grass strips and effects on the diversity of leafhoppers (Homoptera, Auchenorrhyncha). *Agriculture Ecosystems & Environment* 80: 101-112.

KUZNETSOVA V.,AGUIN-POMBO D. 2015: Comparative cytogenetics of Auchenorrhyncha (Hemiptera, Homoptera): a review. *ZooKeyes* 538: 63-93.

CAMPBELL B.C., STEFFENCAMPBELL J.D., SORENSEN J.T., et al. 1995: Paraphyly of Homoptera and Auchenorrhyncha inferred from 18s rdna nucleotide-sequences*. Systematic Entomology* 20: 175-194.

PRESTIDGE R.A. 1982: The influence of nitrogenous fertilizer on the grassland Auchenorrhyncha (Homoptera). *Journal of Applied Ecology* 19: 735-749.

WALOFF N., SOLOMON M.G. 1973: Leafhoppers (Auchenorrhyncha-Homoptera) of acidic grassland. *Journal of Applied Ecology* 10: 189-212.

WALOFF N. 1973: Dispersal by flight of Leafhoppers (Auchenorrhyncha-Homoptera). *Journal of Applied Ecology* 10: 705-730.

PRESTIDGE R.A. 1982: The influence of nitrogenous fertilizer on the grassland Auchenorrhyncha (Homoptera). *Journal of Applied Ecology* 19: 735-749.

BURROWS M. 2007: Kinematics of jumping in leafhopper insects (Hemiptera, Auchenorrhyncha, Cicadellidae). *Journal of Experimental Biology* 210: 3579-3589.