## Summary

At Paragominas, Pará (3° 05' S, 47° 21' W), in the eastern Brazilian Amazon, the agronomic potential of 28 forage legume accessions (13 species) was evaluated during maximum and minimum rainfall periods by monitoring establishment, seasonal dry matter production, and susceptibility to diseases and insects for 30 months. Centrosema pubescens CIAT 5189, C. macrocarpum CIAT 5065, 5713, 5737, and 5744. C. acutifolium CIAT 5277. Stylosanthes guianensis CIAT 184, and S. capitata CIAT 10280 accessions performed best and are recommended for seed multiplication and further testing under grazing.