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A NEW SPECIES OF *MELAMPODIUM* (ASTERACEAE, HELIANTHEAE) FROM JALISCO, MEXICO

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ABSTRACT

A new species, Melampodium mayfieldii B.L. Turner, is described from near El Tuito, western Jalisco, México. It is closely related to the widespread *M. americanum* but is readily distinguished by its shrubby habit, merely pilose leaves, involucral bracts with purplescarious margins, and large showy ray florets (ligules mostly 8-12 mm long vs. mostly 3-7 mm long).

KEY WORDS: Asteraceae, Heliantheae, Melampodium, México, Jalisco

Routine identification of Mexican Asteraceae has revealed the following novelty.

Melampodium mayfieldii B.L. Turner, sp. nov. Figure 1. TYPE: MEX-ICO. Jalisco: "ca. 10 km up road which originates on the coastal highway to Puerto Vallarta at a point 2.5 mi NW of the town of El Tuito (ca. 20°23'N, 105°16'W), in forest of pines and oaks with Podocarpus, Dioon, Styrax, along stream, 850 m, 12 Jan 1993, Mark H. Mayfield 1641, with B.L. Westlund and J. Sanchez-Ken (HOLOTYPE: TEX!; Isotypes: MEXU!,NY!).

Melampodio americano L. similis sed differt habitu (frutices expansi vs. herbae suffruticosae), foliorum paginis inferis trichomatibus brevibus (1.0-1.5 mm longis vs. 3-6 mm longis) pilosis nonfloccosisque, bracteorum involucralium marginibus purpurei-scariosis (vs. herbaceis), et flosculis radii ligulis longioribus (8-12 mm longis vs. 3-7 mm).



Figure 1. Photograph of holotype of Melampodium mayfieldii.

Small spreading shrubs to 50 cm high and ca. as wide. Stems woody, persistent, new annual growth arising from well-defined woody shoots 10-30 cm above the ground-level, the young shoots densely pilose. Leaves simple throughout, sessile or nearly so, the blade epetiolate or passing into an indistinct petiole, connate, oblanceolate, mostly 3-4 cm long, 0.8-1.2 cm wide, densely and evenly white-pilose beneath with incurved hairs 1.0-1.5 mm long (these not at all elongate, silky and entangled as in *Melampodium americanum*), the upper surfaces similarly pubescent but less so. Heads 2-3 cm wide across the expanded rays, single, terminal, on peduncles mostly 3-7 cm long. Principal involucral bracts 5, broadly obovate, somewhat cuspidate, the apical margins clearly purple-scarious. Ray florets 8-13, the ligules bright yellow, 8-12 mm long, 3-5 mm wide. Receptacular bracts with broadly expanded, 2-3 lobed yellow-scarious apices. Disk florets numerous, sterile, the corollas yellow. Achenes ca. 3 mm long, 1.5 mm wide, laterally ornate with 3-4 warty ribs, the enclosing bract not producing a hood.

On first inspection I took the present material to be an unusually suffruticose collection of the widespread highly variable Melampodium americanum L. Closer inspection revealed a number of features that readily distinguish M. mayfieldii from the latter, including the following: 1) shrubby habit, any new growth arising from woody stems well above the ground level (vs. herbs with new annual growth from ground level); 2) relatively thick, broad, simple leaves which are uniformly pilose beneath with recurved, short hairs mostly 1.0-1.5 mm long (vs. long, silky, silvery-white hairs 3-6 mm long); 3) larger involucral bracts with well-defined purple-scarious apical margins (vs. herbaceous throughout); and 4) ligules of ray florets mostly 8-12 mm long (vs. mostly 3-7 mm long).

Neither Stuessy's (1972) revisionary treatment of Melampodium nor Mc-Vaugh's (1984) floristic portrayal of that genus for Jalisco will account for the present taxon. In the former, it will key to M. linearilobum DC. (an annual having involucral bracts with yellow-scarious margins); in the latter it will not key because of its non flocculent pubescence on the undersurfaces of leaves, but if this character were denied, it would also key with difficulty to M. linearilobum.

It is a pleasure to name this species for Mr. Mark H. Mayfield, terminal year doctoral student at the University of Texas, Austin, who is preparing a monographic study of the genus *Poinsettia* (Euphorbiaceae). He called my attention to the material concerned and participated in its discovery.

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