

Dr. Duke's Phytochemical and Ethnobotanical Database**Ethnobotanical Plants for Ascaricide**

Ethnobotanical Plant	Common Names
Allium sativum	Ail, Ail De Cuisine, Ajo, Bawang Poetih, Bawang putih, Cropleek, Garlic, Hsiao Suan, Lai, Lasan, Rosina, Samersaq, Sarimsak, Sir, Suan, Thum
Artemisia cina	Centonique, Horasani
Artemisia maritima	Ajenjo Marino, Deniz Pelini, Sea Wormswood, Yomogi
Caladium bicolor	
Chenopodium ambrosioides	Apasote, Chenopode, Feuilles A Vers, Herbe A Vers, L., Meksika Cayi, Paico, Pazote, Semen Contra, Semin Contra, Simon Contegras
Clerodendrum infortunatum	
Combretum pilosum	
Combretum trifoliatum	Songsong haras
Mangifera indica	An Lo Kuo, Anbah, Mamuang, Manga, Manga Agaci, Mangga, Mango, Mangot, Mangot Fil, Manguier, Merpelam, Pelem
Melia azedarach	Alilaila, Amargoseira, Arbol Enano, Chin Ling Tzu, Chinaberry, Faux Sycomore, Fleurs Lilas, Gemeiner Zedarachbaum, K'U Lien, Lien, Lila, Lilas, Lilayo, Paraiso, Pazienza, Piment D'Eau, Sen Shu, Sendan, Sibahbah, Tak, Tasbih Aghaji, To-Sendan, Violeta, Zanzalakht
Mucuna pruriens	Fagiolo Di Rio Negro, Fogarate, Jeukerwt, Juckbohne, Kekara gatel, Pien Tou, Pois A Gratter, Pois Gratte, Rarawejah, Swagupta, T'Ao Hung King
Tanacetum vulgare	Solucanotu, Tanaceto, Tansy, Yomogi-Giku
Vernonia teres	
Ziziphus oenoplia	