

sostigmine salicylate has been administered intravenously for intoxication, due to antidepressants, antihistamines, and certain sedatives. It is also given as an antispasmodic in bursitis, fibrosis, and rheumatoid arthritis.¹⁷ Eseridine is purgative, physostigmine a spinal sedative; calabarine a spinal stimulant (again showing my contention that if you study a plant hard enough you may find many antagonistic compounds. Cannot the homeostatic human body pull out the needed compound, rejecting the unneeded?); physovenine is myotic. The fatty oil contains behenic-, palmitic-, stearic-, oleic-, and linoleic acids; sitosterol, stigmasterol, stearines, and essential oil; trifolialol $C_{21}H_{34}O_2(OH)_2$ and calabarol $C_{23}H_{34}(OH)_3$.³³

Toxicity — Extremely poisonous. The maximum number of beans eaten and survived is 35. Acts as a sedative on the spinal cord, paralyzing the legs and the heart (with large doses), and death by asphyxia.