

ENTHEOGEN COMBINATION MATRIX

CURRENT AT: 17.06.2022

KEY

In this chart, 'risk' refers to danger or hazard. 'Synergy' refers to increased subjective effects (or in some cases, the creation of an additional subjective effect), while 'decrease' refers to reduced subjective effects.

Low risk & synergy

Low risk & no synergy

Low risk & decrease

Minor risk

Greater risk

Significant risk

ABOUT EGA

Entheogenesis Australis (EGA) is a charitable, educational organisation established in 2004. We provide opportunities for critical thinking and knowledge sharing on ethnobotanical plants, fungi, nature and sustainability.

We also encourage gardening and the conservation of plants, fungi and seeds that have a traditional relationship with humankind. We aim to celebrate culture, science, art, politics, and community around medicine plants through our conferences, workshops and resources. See [entheogenesis.org](#) and [gardenstates.org](#)

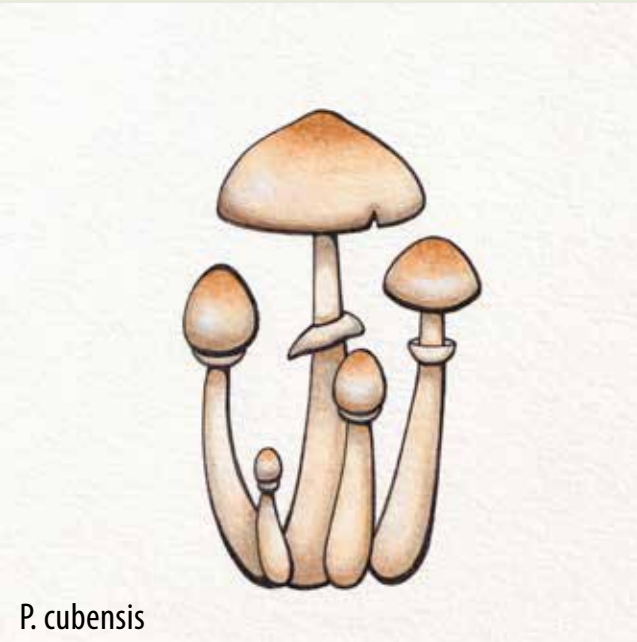
If you find this resource helpful, please consider supporting the work of EGA. [entheogenesis.org/support](#)

DISCLAIMER:

Avoid unsustainably produced entheogens.

This matrix cannot cover all information about entheogen combinations. We recommend Erowid, The Corroboree, Bluelight, The Shroomery and The DMT Nexus as additional sources of online harm reduction information

Entheogen combinations have many risks which are hard to measure and compare. Use this matrix alongside more information and other harm reduction supports. These supports should include a comfortable and controlled set and setting, measured dosage and trusted carers.
























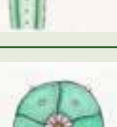






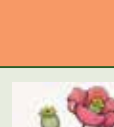













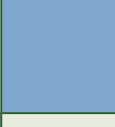

P. cubensis

Entheogen use is embedded in cultural contexts and should be treated with caution and respect. Ensure to understand local laws, traditions, and sustainability before working with entheogens.

This chart is the combined effort of Entheogenesis Australis and IzWoz Design.

[entheogenesis.org](#)

[www.izwoz.com.au](#)

		'Sally' <i>Salvia divinorum</i> (Salvinorum A)	'Wattle' <i>Acacia</i> sp. e.g. <i>Acacia acuminata</i> (DMT)	'Jurema' <i>Mimosa tenuiflora</i> (DMT)	'Blue meanies' <i>Panaeolus</i> sp. e.g. <i>P. cyanescens</i> , <i>P.cinctulus</i> (Psilocybin)	'Gold tops' <i>Psilocybe</i> sp. e.g. <i>P. subaeruginosa</i> , <i>P. cubensis</i> (Psilocybin)	'Hawaiian baby woodrose' <i>Argyreia nervosa</i> (LSA)	'Morning glory' <i>Ipomoea violacea</i> (LSA)	'Ololiuqui' <i>Rivea corymbosa</i> (LSA)	'Fly agaric' <i>Amanita muscaria</i> (Muscimol)	'San Pedro' <i>Trichocereus</i> sp. e.g. <i>T. pachanoi</i> , <i>T. bridgesii</i> (Mescaline)	'Peyote' <i>Lophophora williamsii</i> (Mescaline)	'Sonoran desert toad' <i>Incilius alvarius</i> (5-MeO-DMT)	'Kratom' <i>Mitragyna speciosa</i> (Mitragynine)	'Poppies' <i>Papaver somniferum</i> (Opiates)	'Cannabis' <i>Cannabis indica</i> , <i>Cannabis sativa</i> (THC)	'Ayahuasca vine' <i>Banisteriopsis caapi</i> (Harmine)	'Kava kava' <i>Piper methysticum</i> (Kavalactones)	'Khat' <i>Catha edulis</i> (Cathinones)	'Mua huang' <i>Ephedra sinica</i> (Ephedrine)	'Coca leaf' <i>Erythroxylum coca</i> (Cocaine)	'Kambo' <i>Phyllomedusa bicolor</i> (Bioactive peptides)	'Iboga' <i>Tabernanthe iboga</i> (Ibogaine)
	'Sally' <i>Salvia divinorum</i> (Salvinorum A)																						
	'Wattle' <i>Acacia</i> sp. e.g. <i>Acacia acuminata</i> (DMT)																						
	'Jurema' <i>Mimosa tenuiflora</i> (DMT)																						
	'Blue meanies' <i>Panaeolus</i> sp. e.g. <i>P. cyanescens</i> , <i>P.cinctulus</i> (Psilocybin)																						
	'Gold tops' <i>Psilocybe</i> sp. e.g. <i>P. subaeruginosa</i> , <i>P. cubensis</i> (Psilocybin)																						
	'Hawaiian baby woodrose' <i>Argyreia nervosa</i> (LSA)																						
	'Morning glory' <i>Ipomoea violacea</i> (LSA)																						
	'Ololiuqui' <i>Rivea corymbosa</i> (LSA)																						
	'Fly agaric' <i>Amanita muscaria</i> (Muscimol)																						
	'San Pedro' <i>Trichocereus</i> sp. e.g. <i>T. pachanoi</i> , <i>T. bridgesii</i> (Mescaline)																						
	'Peyote' <i>Lophophora williamsii</i> (Mescaline)																						
	'Sonoran desert toad' <i>Incilius alvarius</i> (5-MeO-DMT)																						
	'Kratom' <i>Mitragyna speciosa</i> (Mitragynine)																						
	'Poppies' <i>Papaver somniferum</i> (Opiates)																						
	'Cannabis' <i>Cannabis indica</i> , <i>Cannabis sativa</i> (THC)																						
	'Ayahuasca vine' <i>Banisteriopsis caapi</i> (Harmine)																						
	'Kava kava' <i>Piper methysticum</i> (Kavalactones)																						
	'Khat' <i>Catha edulis</i> (Cathinones)																						
	'Mua huang' <i>Ephedra sinica</i> (Ephedrine)																						
	'Coca leaf' <i>Erythroxylum coca</i> (Cocaine)																						
	'Kambo' <i>Phyllomedusa bicolor</i> (Bioactive peptides)																						
	'Iboga' <i>Tabernanthe iboga</i> (Ibogaine)																						