

Here is an partial list of pesticides (-cides) and the many types of chemicals that are neutralized, as well as typical predators. Comprehensive details with the intensive test results and elaborations of the BESA INSTITUTE in Austria are on our website:

<https://protectpro.net/besa-certificates/>

BEE EATING ENEMIES neutralized

ANTS
SOME BEETLES
BEE EATERS
BEE PESTS
FOREST ANTS
HONEY EATER
KLOPTOPARASITES
MICE
SHREWS
BIRDS
WASPS

-Cides neutralized

ACARICIDES
ALGICIDES
ARBORICIDES
AVICIDES
BACTERICIDES
FUNGICIDES
HERBICIDES
INSECTICIDES
MOLLUSCICIDES
NEMATICIDES
NEONICOTINOIDS
PESTICIDES

CHEMICALS neutralized

1,2-BENZISOTHIAZOLINE-3-ON, NAACL
1,3,5-TRIS2-HYDROXYETHYL-HEXAH
2-HYDROXYMETHYL-2 NITRO1,3-PROP
7-ETHYLBICYCLOOXAZOLIDINE
BENZOTRIAZOLE
BENZYLHEMIOFORMAL
CHLORACETAMIDE
CHLOROXYLENOL
CVHLOOROCRESOL (PCMC)
DIBROMODICYANOBTAN
DIQUATDIBROMID

GENETICALLY MANIPULATED SUBSTANCES neutralized

GMO CHEMICALS
GMO SUBSTANCES
GMO TOXINE
GENE CORE VARIETIES,
GENE CEREAL VARIETIES
GENE PLANTS
GLUFOSINATE
GLYPHOSATE
IODOPROPINYLCARBOMAT
METHYL-BIS / METHYLOXAZOLIDINE
NITROBUTYL / MORPHOLIN / ETHYL
NEONICOTINOIDE
NEONICOTINOID INSECTICIDES
OCTYLISIOTHIAZOLINONE
TRICLOSAN

Literature:

<https://protectpro.net/geopathic-zones/>

National Honey Board <https://www.honey.com/>

<https://www.besserer-imkerhonig.de/siebenstern/>

<http://schintlinghorny.de/der-bien/>

<https://lebensraumsachsen.de/buchtip/der-bien-im-siebenstern/>

<http://www.lebensnetz.org/empfehlung/der-bien-im-siebenstern>

Book: "Der Bien im Siebenstern" (German only) by Volker von Schintling-Horny, LSH Verlag