



Positively Charged Particles

(influenced by negative ions)

- Heavy Metals¹
- Pesticides³
- Histamine²
- Exotoxins⁴

Negatively Charged Particles

(influenced by positive ions)

- Glyphosate⁵
- Mycotoxins⁷
- Endotoxins⁶
- Candida/Yeast⁸

Premier Program Modes

Mode 1: All Negative Ions

Mode 2: All Positive Ions

Mode 3: 70% Negative Ions, 30% Positive Ions (7m -, 3m +, 7m -, 3m +, 7m -, 3m +)

Mode 4*: 67% Negative Ions, 33% Positive Ions (15m -, 10m +, 5m -)

Mode 5*: 50% Negative Ions, 50% Positive Ions (10m +, 15m -, 5m +)

*Modes 4 & 5 are preset to 30 minutes

Sources

1 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4691126/>

2 <https://www.sciencedirect.com/science/article/pii/S0022202X15341385>

3 <http://www.uky.edu/Aq/Entomology/PSEP/6environment.html>

4 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4891184/>

5 https://www.ag.ndsu.edu/archive/entomology/ndscpr/Years/2007/august/16/weeds_16aug07.htm

6 <http://textbookofbacteriology.net/proteinotoxins.html>

7 http://biotoxinjourney.com/binders-2/?fbclid=IwAR2MjSm26trcFyPkGF6Oy8Uz_NNtAEn-S4CXIV9bo-8ZM23cubdhNgldskk

8 https://www.ncbi.nlm.nih.gov/m/pubmed/1528622/?fbclid=IwAR3O-heb9E4mk0Lss_218Pst5XZ504JSQZQqk9ngwagbArXw8X7XKzlz8qo