"A biome is a community of ecosystems from a specific geographical area, defined by the predominating flora and fauna. Being the sole expression of the ecological conditions of climate and soil."

____ Kioshi Stone adds a new line of microgranulated products called b-Phos.

This name comes from a complete vision of the productive system, **focusing on crop nutrition and soil health**, but without losing sight of the interactions that occur with the biota and edaphoclimatic conditions.

Developed under the premise of **caring for the environment**, b-Phos products will provide, in addition to traditional nutrients such as Phosphorus and Nitrogen, nanoparticles of micronutrients.

Always looking for innovations that suit the needs of producers and provide sustainability.



increases soil biological activity. Application b-Phos Does not produce phytotox

b-**P**hos 10-40

| Nitrógeno total (N) | 9 % | Magnesio (Mg) | 0,9 % |
|------------------------------|--------|-------------------|---------|
| Fósforo asimilable (P2O5) | 44,0 % | Molibdeno (Mo) | 0,001 % |
| Potasio soluble (K) | 1,2 % | Boro (B) | 0,02% |
| Calcio (Ca) | 2,8% | Cobalto (Co) | 0,02 % |
| Hierro (Fe) | 0,3 % | Boro (B) | 0,001 % |
| Zinc (Zn) | 1,1% | Azufre (S) | 6,6 % |
| | | | |



