



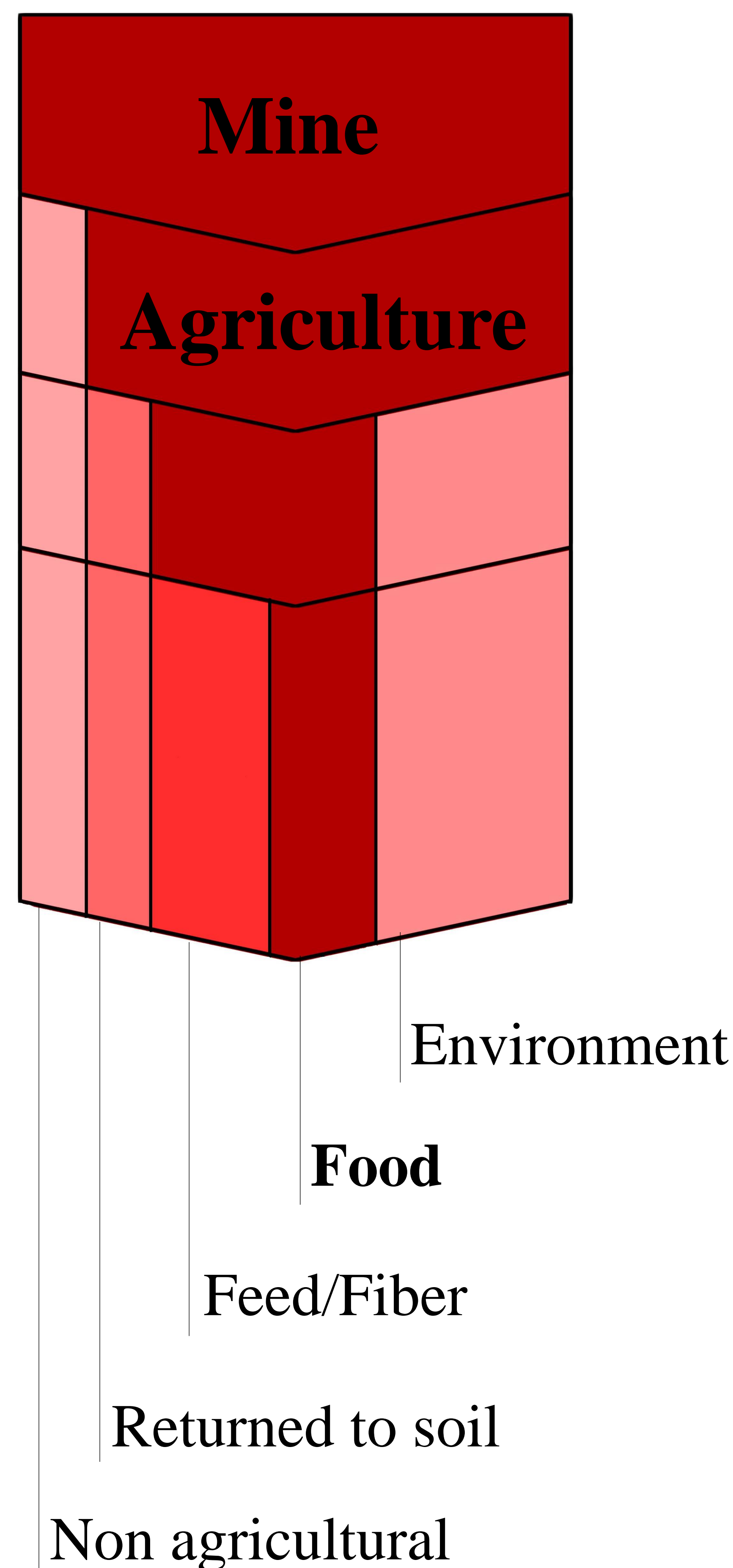
P is for Phosphorus

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Rock to Porcelain

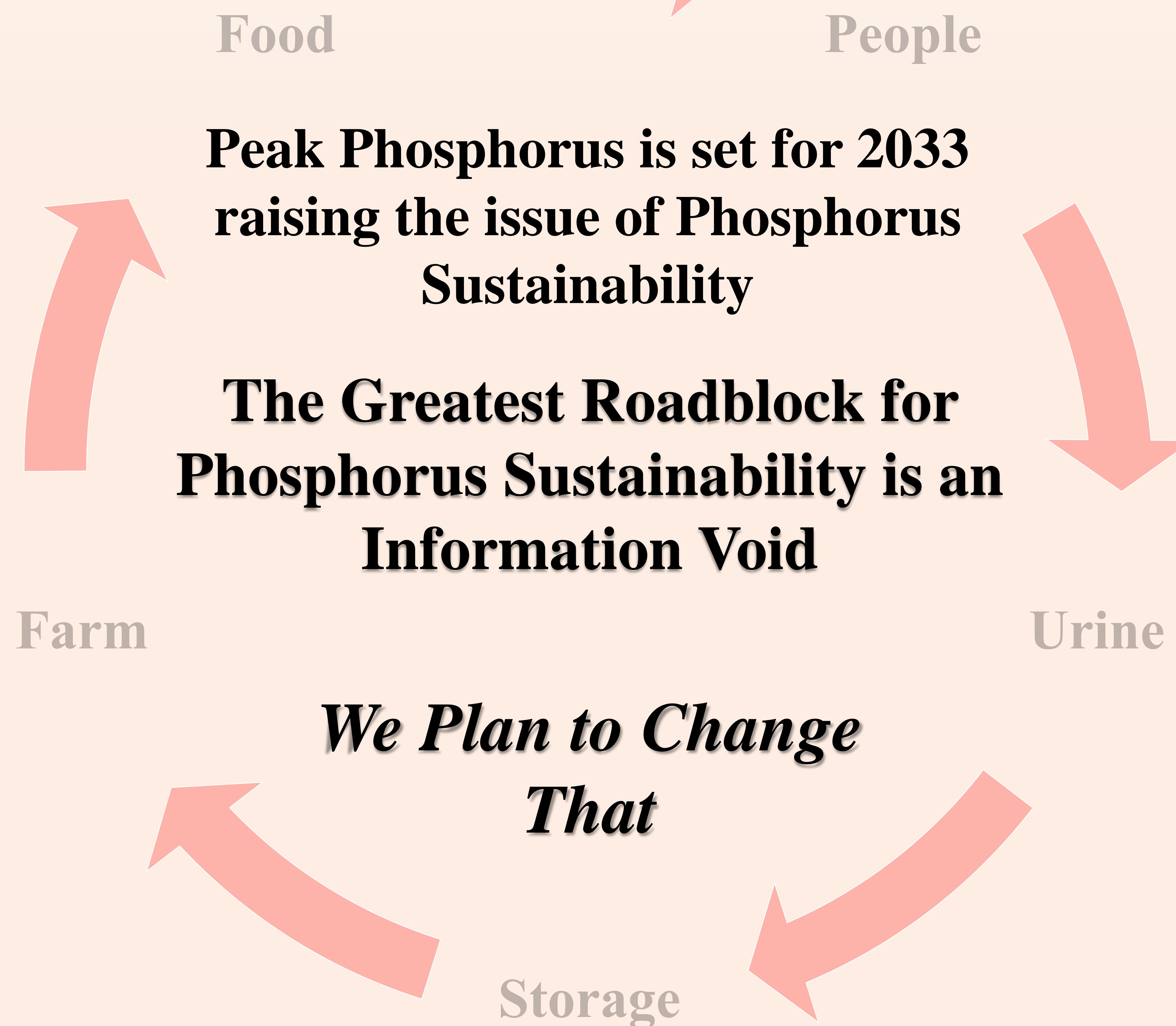
- 15 MT from mines to agriculture
- 7 MT from agriculture to market
- 3.3 MT from market to food
- **3.3 MT from food to urine**

Phosphorus Flows

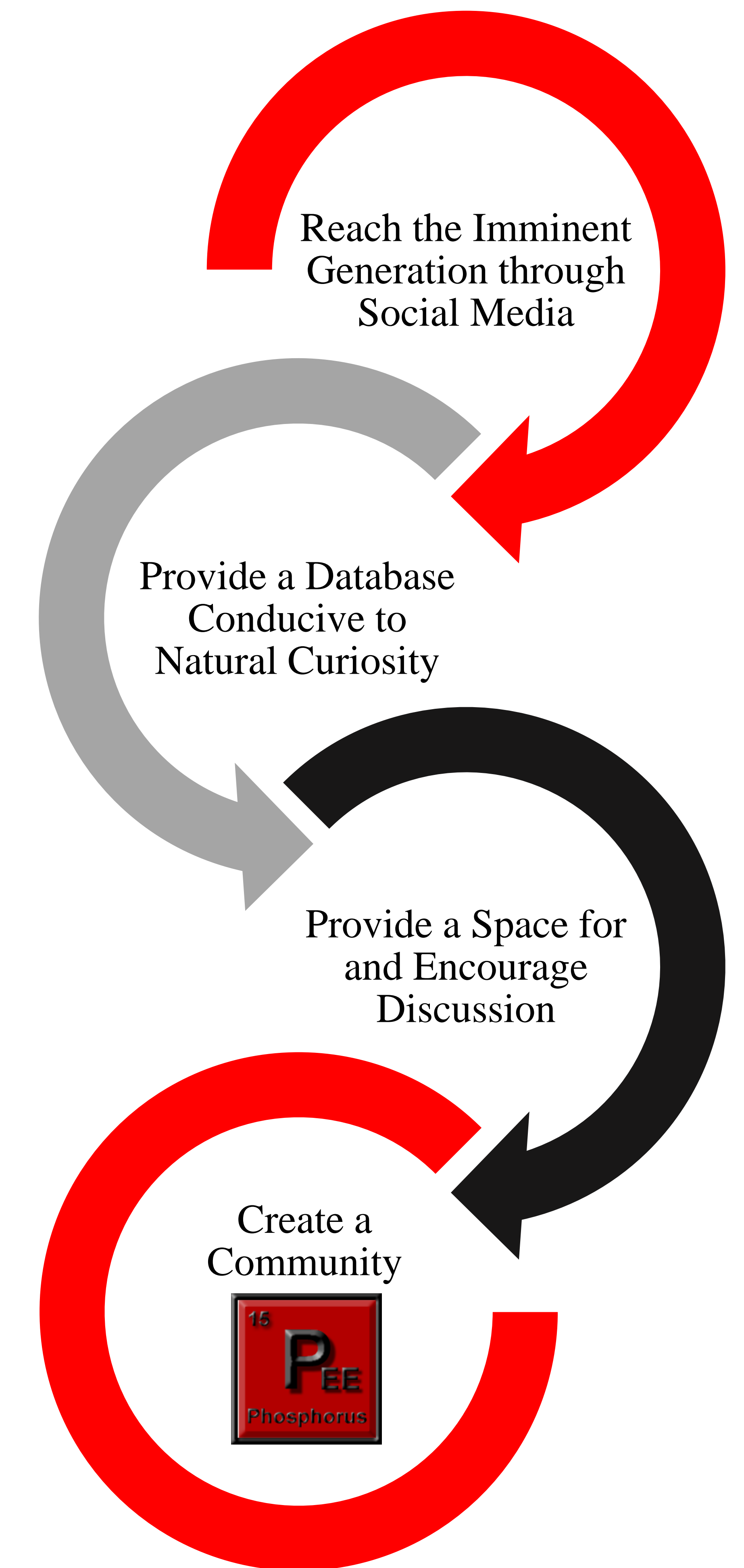


Human Waste

Nearly 100% of what we consume in phosphorous is expelled in urine. The technology to reclaim it exists, so why are we letting such a valuable resource go to waste?



Methods



Assessment Plan

- Monitor page metrics on the website and Facebook page.
- Track discussion-board traffic and discussions.

References

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