



**PUBLIC ACTIVITIES** — The Nutrient Recovery is located within the Sustainability Learning Community's (SLC) Organic Garden on the campus of the Australian National University in Canberra. This helps to make this slow growing, work-in-progress pilot project accessible to the interested public and the learning community. The insights and ongoings around Terra Preta and human-derived soil manufacturing are meant to be shared with people with an open mind.

Possibly The Nutrients Recovery compost can even become a hangout. Depending on the present state of the fertiliser and interest in the community, The Nutrient Recovery will be offering small-scale tours, workshops and presentations like:

- Making sauerkraut
- Charcoal and ash scavenging
- Earthworm exchange
- Veggie planting



#### VISITORS WELCOME

##### **The Daily 'Soil Hour'**

If you want to know more first hand what we do and how the anthropogenic soil is coming along, meet with Markuz Wernli at The Nutrients Recovery on weekdays over lunch break or after 5pm. Visitors can also help attend to the this urban garden project. Please send an email if you would like to schedule a private tour.



#### ONGOING RESEARCH

##### **Kidney Power**

There are different approaches for manufacturing anthropogenic soil and alternative sanitation systems in different parts of the world. The Nutrients Recovery is looking into fermentation practises for bio and human waste practiced across Asia. We want to contribute to a network of urban and rural farmers, fermenters, biodynamic designers and artists to learn more about old and new practices for integrating nutrient cycles.



#### OPPORTUNITIES

##### **Earthy Collaborations**

With its reliable pathogen control, the Terra Preta method is scalable to a wide range of different contexts. The Nutrients Recovery is interested in discussing ways to collaborate with event organizers, restaurateurs, teachers, curators, septic tank owners, hermits and fellow urban farmers and "fermentizers".