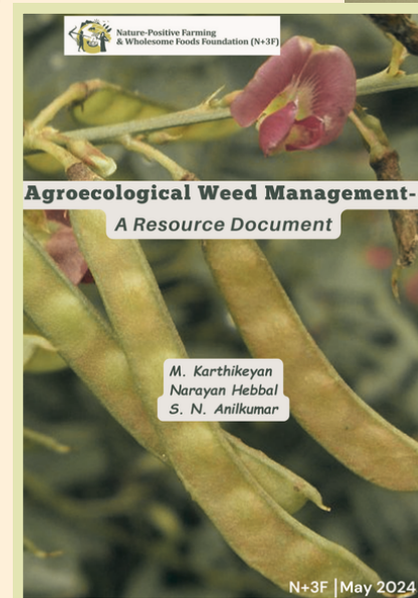
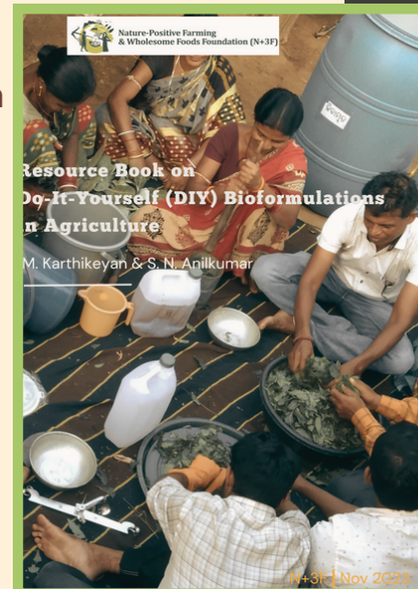




1.1 Development of resources on nature-positive farming

a. Resource documents

- Primer on Nature-Positive Farming and Food Systems
- Total System Approach in Nature-Positive Farming Systems (N+FS)
- Key Production Practices (KPP) & assessment of adoption by farmers
- Creating a flourishing soil microbiome
- Understanding nutrient management
- Understanding crop health management, including i) Conceptual framework, ii) Plant defense mechanisms & iii) Fending pests & diseases through nutrient management
- Designing, promoting adoption & studying diversified cropping systems
- Ensuring microbiome-rich seeds
- Synergistic foliar application as a tool for promoting N+FS
- Agroecological weed management
- Improving the nature-positive Package of Practices (PoP)
- A few tools & methods to measure soil & crop health
- Do-It-Yourself Bioformulations in agriculture
- Setting up small & medium-scale bio-input production units
- Assessment of Bio-Resource Centres & planning operations for a crop season
- Promotion of a cadre of resource farmers
- An extensive list of references on N+FS
- Glossary & FAQs on N+FS
- Establishing an N+FFS Production Cluster (NPC)



b) Nature-Positive Farming- A Holistic Alternative- A short film

प्रकृति अनुकूल खेती

- एक समग्र विकल्प

Nature Positive Farming

- An Holistic Alternative