Regenerative Garden Curriculum

- Biodiversity
- Companion Planting
- Compost Tea
- Cooking
- Ecosystems
- ☐ Energy in Ecosystems
- ☐ Flower Anatomy
- ☐ Food as Medicine
- ☐ Garden Tea Party
- ☐ Gardening as Therapy
- Hot Composting
- ☐ Mulching + Tree
 - Communication
- Native Plants
- ☐ Pests and Diseases
- □ Plant Families
- □ Plant Parts
- □ Plant Propagation
- ☐ Planting by the Moon
- Pollinators
- Potting Soil
- Salad Party
- Seasonality, Eating with
 - the Seasons
- Seed Dispersal
- Seeds: Heirlooms vs Hybrids vs GMOs
- ☐ Seeds: Planting +
 - Germination
- □ Spring/Fall Equinox
- □ Solstice(Winter and
- Summer
- Soil: Parent Material
- ☐ Transplanting
- □ Vermicomposting
- Water Cycle
- ☐ Weeds: Friends and

Foes

Let's connect like mycelium!

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Home Grown Gardens

- Our Lady of Malibu Preschool 5th Grade
- Gan Preschool
- Wagon Wheel Preschool
- Venice Garden Preschool
- Open Magnet Charter School Kindergarten5th Grade
- Coeur D'Alene Kindergarten 5th Grade
- Neighborhood Youth Association Kindergarten - High School
- Webster Elementary TK 5th Grade
- Malibu Elementary School TK 5th Grade
- Malibu Middle School 6th 8th Grade
- Malibu High School 9th 12th Grade
- Venice High School Composting Program
- UCLA Guest Lecturer for Ecology
- **OTIS** School of Design Guest Lecturer for Ecology



SCHOOL PARTNERS





Urban Agriculture Benefits

Mental Health Community Building

Increased Academic Performance Healthy Habits + Ecosystems