



South Coast Community Garden Association

"Growing Together Through Community Gardening"

PO Box 1772 Coos Bay, Oregon 97420

541-269-7468

Website: socoastcommunitygardens.org

Email: socoastgardens@gmail.com

Application for a Lady Bug Landing Community Garden Plot The Association's garden Lady Bug Landing is located at the corner of 8th and Anderson in Coos Bay, Oregon. Anyone may become a member of the Association by paying annual **\$10 membership dues per person**; (see membership form) this supports the organization that brings gardens to the South Coast. Members may apply to use a garden plot and will pay an additional **\$15 application fee in addition to the annual membership dues** along with the application for garden plot. This fee is used for garden maintenance and is applied toward the cost of utilities and garden supplements for the season **(February 1-December 1)**. Garden plots will be assigned annually according to Association policy, on a **first come, first served** basis. If the plots are all full, you will be placed on a waiting list. (Fee waivers are available.) To ensure optimum use by as many community members as possible, only **1 plot per household, family, business or organization please.**

4'x12'x6" Standard Plot 4'x10'x2' Accessible Plot (limited) 4'x10'x3' Accessible Plot (limited)

Name(s) _____

Address _____

Phone _____ Email _____

Family Members who will garden with you _____

Signature(s) _____ Date _____

Office Use:

- Garden plot application fee received
- Plot assigned to the Member Orientation given
- Plot # _____
- Member notified of plot assignment
- Member's garden plot application fee returned if no plot is assigned
- Waiting list

"Guidelines and Rules for Members Using a Lady Bug Landing Community Garden Plot"

I have read the "Guidelines and Rules for Members Using a Lady Bug Landing Community Garden Plot", and I agree to abide by them. **Please keep your copy of the Guidelines and Rules for future reference. Thanks.**

Signature(s) _____ Date _____