

Eco-Gardens CSA 2023

Hendersonville Sign-Up Form

Hendersonville Produce, 760 East Main Street, Hendersonville, TN 37075

Contact: Regina Gammon Phone: 615-826-0033 Email: regina@hendersonvilleproduce.com

Website: hendersonvilleproduce.com

Pick Up Day:
Tuesdays 2pm-close.

Plan to start mid April

Mail Form and Payment to Eco-Gardens Farm, 149 Strawberry Lane, Scottsville, KY 42164

PLEASE PRINT: Name (SAME as NAME on CHECK) _____

Address _____ City _____ State _____ Zip _____

Best phone (_____) _____ E-mail _____

	Please <input checked="" type="checkbox"/> appropriate box:	UNTIL	UNTIL	AFTER
		January 31	February 28	March 1
28 week Regular Share Spring, Summer, and Fall (every week)		\$660	\$690	Inflation will determine price after 3-1-2023.
14 week Regular Half-Share Spring, Summer, and Fall (every-other-week)		\$345	\$360	

CSA Agreement: Community Supported Agriculture (CSA) is a partnership of mutual commitment between a community of supporters (CSA Members) and a farm, which creates a direct link between the production and consumption of food. A CSA Member makes a Commitment to cover a farm's yearly operating budget and support the farm throughout the season by purchasing a share of the season's harvest and thus assumes the costs, risks, and bounty of growing food. In return, the farm provides, to the best of its ability, a healthy supply of seasonal, fresh produce throughout the growing season. CSA membership creates a responsible relationship between people and the food they eat, the land on which it is grown, and those who grow it. Joining Eco-Gardens Beyond Organic Exclusive Membership CSA also gives a CSA Member the right to purchase items offered by Eco-Gardens. Any unclaimed shares will be forfeited.

Check # : _____ \$ _____ Payable to Eco-Gardens Farm

Signature _____

Please note on CHECK if NAME on Sign-Up Form does not match NAME on CHECK.

Mail this Form and Payment to Eco-Gardens Farm, 149 Strawberry Lane, Scottsville, KY 42164

We look forward to growing for you and seeing you in the spring!