



DOUGLAS FARMERS MARKET

E.N. JENCKES STORE • DOUGLAS, MASSACHUSETTS

2018 Market Overview

The Douglas Farmers Market is organized by a passionate group of Douglas citizens who feel strongly about doing great things for our community. A farmer's market is a great way to unite people of all ages each week and at the same time make healthy, nurturing, products accessible to the people in our community. Our mission is to gather great local farmers, small businesses, and artists who are offering items that are grown or created in Douglas and the surrounding towns. The Market will once again come to life outside of the ever so charming, historical E.N. Jenckes Store in village of East Douglas. This is a perfect location for a community to gather and enjoy and learn about what is growing and being created locally. Passersby linger, purchasing fresh veggies at the market, enjoying the day's events and possibly taking a tour with a docent inside the E.N.

Jenckes Store Museum. This year's Market is gearing up to be our best ever. We will be welcoming a fresh selection of produce from local farms, fresh baked goods, local honey, fresh eggs, handmade soaps, work from local crafters, and more.

In addition to our weekly vendors this year's Market will host a variety of events that support our vision and make the Douglas Farmers Market a weekly fun stop for local families. We will be kicking off this year's season on June 30th with The Rhubarb Challenge. This event welcomes all serious bakers and creative cooks to present their creations, all for the Love of Rhubarb, and it is a lot of fun too, of course. Other events will be posted on our website and Facebook page as dates are finalized. You can visit there for up to date schedules and information.

douglasfarmersmarket.org

The only thing missing is you. We would love to have your farm or business part of our Market.

Join us for the season or just for a Saturday. Feel free to contact us with any questions.

Ellen Foisy • 401-524-8445 • DouglasFarmersMarketInfo@gmail.com