

EDIBLE PERENNIALS for TEMPERATE CLIMATES Perennials can be the easiest and most productive veggies to grow, and are resilient to climate variability. The no-till cultivation sequesters carbon. Talks by STEPHEN BARSTOW



AROUND THE WORLD

IN 80 PLANTS

Barstow Barstow

Author of Around the World in 80 Plants with 30 years of experience growing 3,000 varieties on 1/4acre in Norway

August 29, 7:30-8:30People's Food Co-op3029 SE 21st Ave, Portland 97202Free Introduction

August 30, 6-9People's Food Co-op3029 SE 21st Ave, Portland 97202Stephen's story; the value ofperennials; plants used inN America, Scandinavia, Europe, and some from the Mediterranean. All can be grown in
Suggested donation: \$10-25No one turned away

August 31, 6-9 Taborspace 5441 SE Belmont St, Portland 97215 Stephen's story and the value of perennials, repeated; plants from the Mediterranean continued; plants used in the Caucasus, West Asia, the Himalayas, Siberia, Korea, Japan, China, New Zealand and S and N America. All can be grown in temperate climates. You can attend only this talk and not be lost. It is a stand alone lecture. Suggested donation: \$10-25. No one turned away

Space is limited. Pre-registration suggested. For more information and to register, please click: <u>http://edibleperennials.brownpapertickets.com</u>