## OPEN POLINATED SEEDS & PRODUCE

FOR A COME BACK OF BIODIVERSITY IN PLANT KINGDOM

- are naturally pollinated by insects or wind;
   not enforced pollination or in-breeding
- contribute to food plant biodiversity (of which we have lost 80% in Europe this last century)
- are adaptable they are genetically variable and therefore able to adapt to climate change, to particular landscapes and environmental conditions and evolve along with them
- can be seed-saved by farmers, market gardeners, home gardeners and allotment holders
- seed saved will breed true-to-type: plants resembling parent plants - unlike hybrids
- can be used to develop local varieties
- are non-GM, non-hybrid, and non-patented

BY PURCHASING AND ASKING FOR OPENLY
POLLINATED PRODUCE YOU ACTIVELY ENCOURAGE
THE GROWER AND RETAILER TO HAVE MORE OF
THESE PRODUCE ON THE SHELVES

WWW.OPEN-POLLINATED-SEEDS.ORG.UK