



www.open-pollinated-seeds.org.uk

www.open-pollinated-seeds.org.uk



www.open-pollinated-seeds.org.uk

www.open-pollinated-seeds.org.uk

Produce with this Logo
comes from
Open Pollinated Seeds



Open Pollinated Varieties:

- 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.

Thank you for helping to protect biodiversity.
Enjoy your produce.

Produce with this Logo
comes from
Open Pollinated Seeds



Open Pollinated Varieties:

- 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.

Thank you for helping to protect biodiversity.
Enjoy your produce.

Produce with this Logo
comes from
Open Pollinated Seeds



Open Pollinated Varieties:

- 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.

Thank you for helping to protect biodiversity.
Enjoy your produce.

Produce with this Logo
comes from
Open Pollinated Seeds



Open Pollinated Varieties:

- 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.

Thank you for helping to protect biodiversity.
Enjoy your produce.