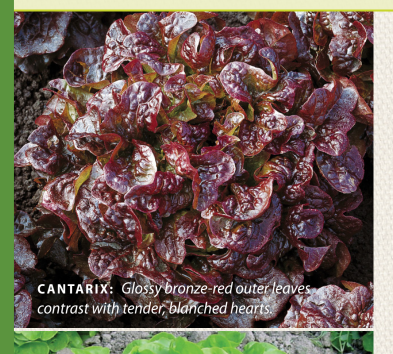
Cantarix & Encino



Breeding and Producing Organic Seeds



These two oakleaf lettuces are customer favorites in the Vitalis assortment.

Harvest as voluminous full sized heads or in the teen stage for sleeve or clamshell pack.

Two of the best tasting lettuces on the market, these two oakleaf varieties have tender, sweet leaves. Farmer's Market customers have been known to ask for these lettuces by name!

Cantarix and Encino are excellent choices for the organic grower. Both are vigorous, uniform varieties with upright growth. Both are Red aphid (Nr) resistant, and have strong resistance to most races of Downy mildew (BI). Strong bolting and tipburn tolerance for full season production.

ENCINO: Medium green leaves with attractive wide lobes.

	CANTARIX	ENCINO
HIGH RESISTANCE	Bl:1-26,28/Nr:0.	BI:1-26,28/Nr:0.
INTERMEDIATE RESISTANCE	Tomato bushy stunt virus (lettuce dieback complex).	Lettuce mosaic virus; Tomato bushy stunt virus (lettuce dieback complex).
HARVEST PERIOD	Year Round	Year Round

DISCLAIMER

Descriptions, recommendations and illustrations included correspond as closely as possible to tests and practical experience. This information is provided to assist professional growers and users; however, variable local conditions must be taken into account. Under no circumstances shall Enza Zaden accept liability based on such information for deviating results in the cultivated product. The purchaser is responsible for determining whether the items are suitable for the intended cultivation type and location.

CONTACT INFORMATION

Shaina Bronstein

Organic Technical Sales Promoter, Northwest US/Canada +1 831-737-0525 | shaina.bronstein@enzausa.com

Amy Kaplan

Organic Technical Sales Promoter, California/Arizona +1 831-998-1413 | amy.kaplan@enzausa.com

Erica Renaud

Business Manager, Organics & Herbs North America +1 831-262-7635 | erica.renaud@enzausa.com

7 Harris Place | Salinas, CA 93901 | customer.service@enzausa.com | Toll Free +1 855-800-ENZA (3692) www.vitalisorganic.com