



ReimerSeeds.com Electronic Catalog
Category: Tobacco

Copyright 2003 Reimer Seeds, Inc. All rights reserved.

No part of this catalog (including photos and images) may be reproduced, stored in a retrieval system, or transmitted in any form, electronically, mechanical, photocopying, without prior written permission.
Reimer Seeds, The Pepper Store, and Total Garden Solution are Trademarks owned by Reimer Seeds, Inc. 2003.

TB1-100 - Tobacco (Mosaic Virus Resistant)

85 days. *Noctiana tabacum*. Plant produces good quality tobacco leaves. This is a quality smoking tobacco. Try growing your own tobacco. Disease Resistant: Mosaic Virus. Very tiny seeds. Plant Height: 36" to 60" tall. pk/100

Planting Instructions: Sprinkle seeds on top of seed starting mix, then firm the soil surface to insure good seed to soil contact. Irrigate with a very fine spray. Do not overwater!

Soil Facts: Requires a well prepared soil. Use general purpose fertilizer when preparing soil.

Germination: 12-18 days at 75°F to 85°F.

Tips: Use RootBlast for larger plants and higher yields.



TB2-100 - Tobacco (Delgold)

85 days. *Noctiana tabacum*. Plant produces good quality tobacco leaves. Delgold is one of the best known varieties for commercial tobacco production. It was developed in Canada in 1980 by crossing wild tobacco with two popular American varieties, the Hicks Broadleaf and the Virginia 115. The result was a high-yielding, high-nicotine cultivar that was widely adopted by growers. Delgold is still considered one of the better yielding flue-cured varieties available. The plant is characterized as light green and quick growing. Try growing your own tobacco. Seeds are very tiny. pk/100



Planting Instructions: Sprinkle seeds on top of seed starting mix, then firm the soil surface to insure good seed to soil contact. Irrigate with a very fine spray. Do not overwater!

Soil Facts: Requires a well prepared soil. Use general purpose fertilizer when preparing soil.

Germination: 12-18 days at 75°F to 85°F.

Tips: Use RootBlast for larger plants and higher yields.