



ReimerSeeds.com Electronic Catalog
Category: Peppers (Hot)

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.

HP1323-20 - Magnif Ambato X Yow Hot Peppers

85 days. Capsicum annuum. Plant produces good yields of 3" long by 1 1/2" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture, PI 329246. A variety from Argentina. pk/20



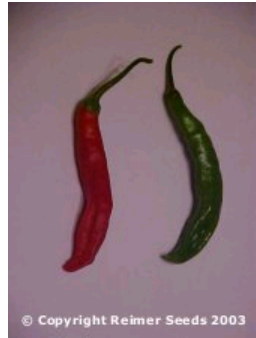
HP1404-10 - Capsicum Baccatum USDA #260538 Hot Peppers (Type 2)

90 days. Capsicum baccatum var. pendulum. Wild plant produces good yields of 3 1/4" long by 3/4" wide hot peppers. Peppers are hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture, PI 260538, Type 2. A variety from Calchaqui Valley, Argentina. pk/10



HP1406-10 - Capsicum Baccatum USDA #260540 Hot Pepper (Argentina)

NEW 90 days. Capsicum baccatum var. pendulum. Wild plant produces good yields of 3 1/2" long by 3/4" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture, PI 260540. A variety from Argentina. pk/10



HP1408-10 - Capsicum Baccatum USDA #337523 Hot Pepper (Argentina)

NEW 90 days. Capsicum baccatum var. pendulum. Wild plant produces good yields of 1 3/4" long by 1/2" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture, PI 337523. A variety from Argentina. pk/10



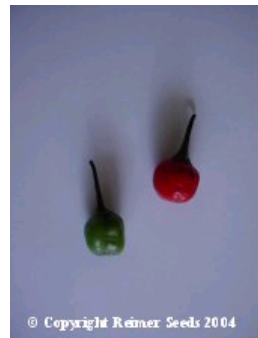
HP1497-10 - Chaco Hot Pepper (Yellow)

NEW 85 days. Capsicum chacoense. Plant produces good yields of 2" long by 1/2" wide hot peppers. Peppers are hot and turn from dark green to yellow orange when mature. Plant has green stems, green leaves, and white flowers. A variety from the Chaco Forest of Paraguay and Argentina. pk/10.



HP1719-10 - Capsicum Baccatum USDA #260539 Hot Pepper (Type 2)

NEW 90 days. Capsicum baccatum var. pendulum. Wild plant produces good yields of 3/4" long by 1" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture, PI 260539 Type 2. A variety from Argentina. pk/10



HP1727-10 - Capsicum Baccatum USDA #260538 Hot Peppers (Type 1)

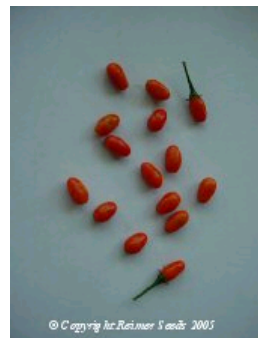
90 days. Capsicum baccatum var. pendulum. Wild plant produces good yields of 4 1/4" long by 3/4" wide hot peppers. Peppers are hot and turn from light green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture, PI 260538, Type 1. A variety from Calchaqui Valley, Argentina. pk/10



HP1832-10 - Putapario Hot Peppers

100 days. Capsicum chacoense. Plant produces good yields of 1/2" long and 1/4" wide hot peppers. Peppers are hot and turn from green, to green with black markings, to orange, to red when mature. Plant has green stems, dark green leaves, and white flowers. A rare variety from Argentina. pk/10

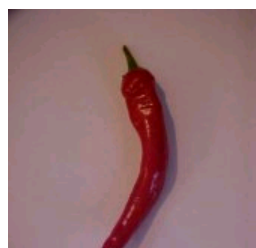
Sunlight: Full Sun



HP430-20 - Argentina Hot Peppers

90 days. Capsicum annuum. Plant produces good high yields of 6" long by 1" wide hot peppers. Peppers are mildly hot with just a tint of heat and turn from green to red when mature. A variety from Argentina. Plant Height: 40" tall. pk/20

HPLC Test Results: #8



HP871-10 - Chaco Hot Peppers (Red)

100+ days. Capsicum chacoense. Bush type plant produces good yields of tiny 1/2" long by 1/4" wide hot peppers. Peppers are very hot and turn from green, to green with black markings, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the Chaco Forest of Argentina and Paraguay. pk/10

