

DROBNÉ OVOCE

VACCINIUM IN VITRO



VACCINIUM MULTIPLATO



Z MULTIPLATA PO 1 SEZÓNĚ V 1,5LT



VACCINIUM 30LT



DUKE



PATRIOT



HALF-BUSH - PUTTE



HALF-BUSH EMIL



SUBOPTIMÁLNÍ PLODY



VOŠKOVÉ OJÍNĚNÍ - DUKE



PLANTÁŽ – AMMERLAND 5T / HA



ZAHUŠTĚNÝ KEŘ



NÍZKONÁKLADOVÝ SAD - RUMUNSKO



VÝNOS 2-3T / HA



RUMUNSKO



ZALOŽENÍ PLANTÁŽE



MULČOVÁNÍ - MYPEX



POKLÁDÁNÍ ZÁVLAHY A SÁZENÍ



PLANTÁŽ 1,5 ROKU PO ZALOŽENÍ



INTENZIVNÍ PLANTÁŽ - ŠPANĚLSKO



INTENZIVNÍ PRODUKCE – 10 T/HA



ROBERT HUSTÝ – 1. PLANTÁŽNÍK V ČR



ROBERT HUSTÝ – 1. PLANTÁŽNÍK V ČR



ROBERT HUSTÝ – 1. PLANTÁŽNÍK V ČR



RUBUS MULTIPLATO



RUBUS P9



RUBUS – INTENZIVNÍ PLANTÁŽ - ŠPANĚLSKO



RUBUS - INTENZIVNÍ PLANTÁŽ - ŠPANĚLSKO



TULAMEEN VE VOLNÉ PŮDĚ - ANGLIE



TULAMEEN V KONTEJNERECH- ANGLIE



TULAMEEN



TULAMEEN - NĚMECKO



INTENZIVNÍ PLANTÁŽ, ANGLIE



TULAMEEN – FLORICANE 90% PLANTÁŽÍ V EVROPĚ



HIMBOTOP – REMONTANTNÍ - PRIMOCANE



POLKA – REMONTANTNÍ - PRIMOCANE



POLKA - REMONTANTNÍ - PRIMOCANE



POLKA REMONTANTNÍ - PRIMOCANE



POLKA A POKUSA (VPRAVO)



POKUSA – REMONTANTNÍ – PRIMOCANE



AUTUMN TREASURE- REMONTANTNÍ



POLKA A PORANA ROSA (ŽLUTÁ)



APRICOT – REMONTANTNÍ - PRIMOCANE



BRISTOL, BLACK JEWEL





PŘÍRUČKA

**Jak srát
na lidi**

ve **12**
lekcích

BLACKBERRY BREEDING AND GENETICS

John R. Clark

University Professor of Horticulture

University of Arkansas

Fayetteville, Arkansas

APACHE

- ✘ Arkansas, 1999
- ✘ Thornless, erect
- ✘ Large, 7-10 g; (ave. 8 g)
- ✘ Ripe 25 June
- ✘ Yield med.-high, 7-10,000 lb/a; among best of Ark. thornless
- ✘ Flavor between Navaho and Arapaho – Good! 11% SS
- ✘ PH potential –similar to Arapaho and near Navaho
- ✘ Chilling 800 hours
- ✘ White drupe limitation is a major concern and shippers are not recommending this variety; others comment only a minor concern for local sales

WHITE DRUPES



ARAPAHO

- ✘ Arkansas, 1993
- ✘ Thornless, erect
- ✘ Medium, 5-7 g
- ✘ *Ripe 4 June*
- ✘ Yield med.-low, 4-6,000 lb/a
- ✘ Flavor very good, 10% SS
- ✘ PH potential very good, just behind Navaho
- ✘ Chilling 400-500 hours
- ✘ Tip dieback has limited use in cooler areas; hardiness concerns in colder areas; best adapted in the deep South of south Ga and east Texas
- ✘ Intended to be replaced with Natchez

ARAPAKO



NAVAHO

- ✘ Arkansas, 1989
- ✘ Thornless, erect
- ✘ Medium, 5 g ave.; some concern with smaller fruit later in season
- ✘ Ripe 20 June
- ✘ Yield med.-high, 8-10,000 lb/a
- ✘ Flavor exceptional; very sweet fruit, 11-12% SS
- ✘ PH potential great – the best of all blackberries tested by JRC
- ✘ Chilling 800-900 hours; not for low chill areas but use of Dormex can address this concern
- ✘ Appears the hardiest of Arkansas varieties
- ✘ Some late crop on basal shoots seen and can extend the season
- ✘ Orange rust susceptible

NAVAHO



KIOWA

- ✘ Arkansas, 1996
- ✘ Thorny, semi-erect
- ✘ Very large, 9-14 g (ave. 12 g)
- ✘ Ripe 12 June
- ✘ Yield high, 7-12,000 lb/a, long season
- ✘ Flavor good, similar to Shawnee, 10% SS
- ✘ PH potential fair to good, exceeds Choctaw and Shawnee but not for shipping
- ✘ DB/R- susceptible, but not as severe as other thornies
- ✘ Chilling 200-300 hours – lowest of Ark. group

KIOWA



ČAČANSKA BEZTRNA



ČAČANSKA BEZTRNA

