## FRUIT AND NUT VARIETIES 2024 DR. ROBERT E. MOON, HORTICULTURAL CONSULTANT

## Fruit and Nut Trees:

 APPLES - Malus spp - select from the following varieties - Moderately drought tolerant, to ensure cross pollination and good fruit production, plant at least 2 cultivars:

Gala, Fuji, Holland, Starking Red Delicious, Golden Delicious, Granny Smith, Jerseymac, Molly's Delicious, Mutsu

 APRICOTS - Prunus spp - select from the following varieties - Moderately drought tolerant, due to early bloom date, most apricots are subject to spring freezes, may produce fruit infrequently

Bryan, GoldCot, Hungarian, Moorpark, Peggy, Tisdale

 BLACKBERRIES - Rubus spp - select from the following varieties - Moderately drought tolerant, thornless varieties best planted from containers Rosborough, Brazos, Womack, Shawnee, Kiowa (thorned) Arapaho, Navajo, Apache (thornless)

 CHERRIES, SOUR - Prunus cerasus - select from the following varieties - Moderately drought tolerant, blossoms/fruit often freeze because of a short heat requirement after chilling

Montmorency

 CITRUS, SATSUMA - Citrus spp - select from the following varieties - not winter hardy so have to be grown in 20 gallon container and move indoors for temperatures below 26 degrees F Brown Select, Miho, Owari, Seto

- 6. **FIGS -** Ficus spp select from the following varieties **Moderately drought tolerant**Celeste, Texas Everbearing
- 7. **GRAPES, AMERICAN -** Vitis spp select from the following varieties **Moderately drought tolerant**, these varieties are resistant to Pierce's disease **Black Spanish, Champanel**
- GRAPES, HYBRID Vitis spp select from the following varieties Moderately drought tolerant, this variety is resistant to Pierce's disease Blanc Du Bois
- GRAPES, HYBRYD SEEDLESS TABLE Vitis spp select from the following varieties -Moderately drought tolerant, these varieties are more susceptible to Pierce's disease and will usually die after a few years

Flame, Reliance, Himrod, Glenora

 JUJUBES - Ziziphus jujube, select from the following varieties - Moderately drought tolerant

Li, Lang

11. **NECTARINES -** Prunus spp – select form the following varieties - **Moderately** drought tolerant

**Rose Princess** 

season)

12. **PEACHES -** Prunus spp - select from the following varieties - **Moderately drought** tolerant, ripen dates in parenthesis

Bicentennial, June Gold, Royal Zest Two (very early season) Surecrop, Sentinel, Ranger Harvester (early season) Redglobe, Milam, Majestic, Denman, Loring, Belle of Georgia (mid-

Dixiland, Redskin, Jefferson (late)

Frank, Fayette, Ouachita Gold (very late)

 PEARS - Pyrus spp - select from the following varieties - Moderately drought tolerant

Orient, Moonglow, Warren, Magness, Kieffer, LeConte, Ayres, Garber, Maxine

14. **PEARS, ASIAN -** Pyrus spp - select from the following varieties - **Moderately drought** tolerant

Shinseiki, 20th Century, Hosui

 PECANS - Carya illinoensis - select from the following varieties - Moderately drought tolerant

Sioux, Pawnee, Desirable, Caddo, Cape Fear, Kanza, Hopi, Nacono

16. **PERSIMMONS**, **ORIENTAL** - Diospyros virginiana - select from the following varieties - **Moderately drought tolerant** 

**Eureka, Hachiya, Taninashi, Tamopan, Great Wall, Izu** (fruit of these varieites is astringent)

**Fuyu** (more susceptible to freezing but less astringent)

17. **PLUMCOT -** Prunus spp - select from the following varieties - **Moderately drought** tolerant

**Spring Satin** 

18. PLUMS - Prunus spp - select from the following varieties - Moderately drought tolerant

Morris, Methley, Ozark Premier, Santa Rosa

 RASPBERRIES - Rubus spp - select from the following varieties - Moderately drought tolerant

**Dorman Red Variety** 

20. STRAWBERRIES - Fragaria spp - select from the following varieties - Moderately drought tolerant, for best results, cover with mulch when temperatures drop below 15 degrees F

Chandler (annual variety)

**Sunrise**, **Cardinal**, **Allstar** (perennial, ever-bearing varieties)

21. **WALNUTS** – Jugluns spp - select from the following varieties - **Moderately drought** tolerant

Fately, Reda