Jujube Phenology, Pollen Germination, and Two Unique Germplasm Resources
in New Mexico

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Abstract. Jujube (Ziziphus jujuba Mill.) originated in China and grows well in a wide range of areas in the United States, especially the southwest. New Mexico State University's Sustainable Agriculture Science Center has imported and collected over 50 jujube cultivars and conducted a series of jujube-related research projects. In this study, jujube phenology and pollen germination in New Mexico were investigated and two unique germplasm resources were reported. Jujubes leafed out 4–8 weeks later than most pome and stone fruits and bloomed 2–3 months later than apricots, peaches, and apples. It can avoid late frosts in most years in northern New Mexico and, thus, produce a crop more reliably than traditional fruit crops in the region. For the 48 cultivars tested for pollen germination, the germination rates ranged from 0% to 75% depending on the cultivar and year. ‘September Late’ had the highest pollen germination rate each year among all cultivars tested from 2012 to 2014, whereas ‘GAA66’, ‘Maya’, and ‘Sherwood’ had the lowest. ‘Zaocuwiang’ was the first reported male-sterile jujube cultivar in the United States, and this character was consistent from year to year and, thus, it would be a valuable cultivar for jujube breeding. Cultivar Yu had pseudo-flowers which never bloomed or set fruit. It would be a useful germplasm as special landscape trees or for genomic study of jujube flowering-related genes.

Materials and Methods

Jujube, also called Chinese date, originated in China and has been cultivated there for 4000 years (Guo and Shan, 2010). There are over 800 cultivars in China (Liu and Wang, 2009), whereas in the United States, less than 10 cultivars are commercially available (Yao, 2013). Both commercial jujube growers and home gardeners in the United States demand a wider choice of cultivars to expand the maturation season and for different end uses.

Jujubes grow and produce well in a wide range of areas in the United States, especially in the semiarid southwest (Yao, 2013). But, commercial growers and home gardeners are affected by poor fruit set in some cases because of non-self-fruiting cultivars and lack of pollinizers.

To meet the cultivar demands in the United States, we have built a collection of over 50 cultivars: some collected in the United States and the majority directly imported from China (Yao, 2013). We have been evaluating them since acquisition. For cultivars, self-fertile, partial self-fertile, and self-sterile all exist and cross-pollination always increases fruit set and fruit size over self-pollination (Yao et al., 2015). Cultivars for different purposes and pollinizer recommendations are needed. There are several studies regarding pollen amount and pollen germination from China (Guo and Shan, 2010; Han et al., 2008; Liu and Peng, 1992), but no such studies in the United States.

Phenology provides basic information about a fruit species introduction and is helpful for planting region expansion, especially marginal regions. Adding phenological data and pollen germination information to our knowledge of cultivars would greatly assist cultivar recommendation for particular growing areas in North America. We have reported jujube cultivar flowering and fruiting habits, cultivar vitamin C profile, and sugar composition dynamics in the past (Huang et al., 2017; Yao et al., 2015). The objectives of this study were to observe jujube phenology and pollen germination of different jujube cultivars collected in New Mexico. The two unique germplasm resources of ‘Zaocuwiang’ and ‘Yu’ were identified during the phenology observation and pollen study process.

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22 °C, pollen germination was observed and photographed under a microscope. Around 200 pollens were counted for pollen germination rate and abortion rate.

For cultivar Zaocuiwang, its pollen germination and pollen abortion were observed as were those of others. When we noticed the male-sterile character of ‘Zaocuiwang’ in 2012, observations with dissecting scope and microscope were conducted in the following years to compare its anther structure and pollen grains with those of ‘Lang’. For cultivar Yu, we observed its phenology to following years to compare its anther structure and pollen germination were observed as well.

### Results

#### Jujube phenology

Jujube cultivars did not leaf out evenly, and there could be a difference of several days to more than 2 weeks between early and late cultivars at Alcalde, NM. ‘Lang’ leafed out earlier than ‘Li’ each year, whereas ‘Dragon’, ‘Abbeville’, ‘GI-1183’, and ‘Shanxi Li’ were consistently late. The leafing time of ‘Dragon’ can be 14–18 d later than that of ‘Lang’ at the same location. People often mistake ‘Dragon’ as dead in the late budding time and twisted structure. Within a single tree, shoot terminal buds and branchlets from older fruiting spurs budded out earlier than those from 1-year-old branches. Except for some of the extremely early or late cultivars, the budding order varied slightly from year to year. The budding time also varied with location, climate, cultivar, age, and tree condition. Late frosts affected the phenology in 2014 and 2015. In 2015, some cultivars started to bud out around 10 Apr., but the frost on 18 Apr. killed the early growth and reset the budding process of those early cultivars. In 2014, the −4.4 °C on 15 May killed the early growth of all cultivars and interrupted the normal development of branchlets and new shoots, but the jujube trees regenerated themselves and leafed out again 2–3 weeks later. With temperature warming up in June, the blooming process was delayed slightly, but fruit matured normally in 2014. In 2017, there were light frosts in late May, but it only affected some young leaves. The budding time ranged from mid-April to mid-May at Alcalde, NM, depending on cultivars and climate conditions.

As branchlets budded out, leaves flattened out and flower buds started to form in leaf axils. Primary buds bloomed first, then secondary, followed by tertiary. The first bloom was from mid-June to late June and full bloom was in late June to early July each year at Alcalde, NM. In comparison, apricots, peaches, cherries, and apples bloomed from mid-March to mid-April each year and varied slightly from year to year at Alcalde, NM.

Jujube cultivars bloomed from June to August depending on the climate, tree condition, and cultivar. Jujube fruit matured from mid-September to early October each year at Alcalde, NM. Because of the killing frost around 10 Oct. each year, late cultivars could not fully mature in most years at Alcalde, NM.

#### Pollen germination

Average values across the years revealed that pollen germination rates of 48 jujube cultivars varied from 0% to 75% (Table 1). ‘Zaocuiwang’ was the only one without pollen, whereas ‘September Late’ had the highest pollen germination rate each year among all cultivars tested. Cultivars September Late, Chaoyang, Shuimen, Zhongning, Sihong, and QYX had average pollen germination rates of 50% or higher, whereas the pollen germination rates of cultivars Sherwood, Jing-39, Maya, JKW, ZFC, GA866, Gaa, and Topeka were 10% or lower (Table 1).

The high germination cultivars had well-developed pollen grains, whereas the low germination cultivars had a high percentage of aborted pollen grains (Fig. 2).

A male-sterile cultivar – Zaocuiwang

Jujube cultivar Zaocuiwang had no pollen in the anthers but aborted pollen sacs, and this character was consistent from 2012 to 2017, whereas the anthers of ‘Lang’ were loaded with pollen grains (Fig. 3).

*Yu* with pseudo-flowers

‘Yu’ was purchased from a California family nursery. The tree growth and leaves were similar to those of other jujube cultivars with possible branched branchlets (Fig. 4). We observed the morphology of ‘Yu’ from 2012 to 2017 and never noticed any bloom or fruit on ‘Yu’. ‘Yu’ did have flower clusters, but each flower
bud was much smaller than flower buds of other cultivars, with flower bud diameter less than 1.5 mm (Figs. 4 and 5). Flowers of ‘Yu’ never opened up or bloomed, but turned yellow and fell off, with no male or female parts observed. All three ‘Yu’ plants did not set any fruit between 2013 and 2017 at Alcalde. ‘Yu’ has a more complicated fruit inflorescence than other common jujube cultivars (Fig. 5). Common jujube flower clusters were classified as dichasium with one primary flower (Fig. 6) in the middle, whereas for the flower cluster of ‘Yu’, it was not a single primary flower but a flower cluster in the middle. They normally had three clusters of flowers in each inflorescence, occasionally four clusters. The extremely short pedicels made it difficult to examine clearly the inflorescence structure. They were all determinate inflorescences and the middle cluster could be the dominant one, with structure similar to a compound cyme but more complicated (Fig. 6). The flower number ranged from several to 15 flowers depending on the node in a branchlet and branchlet position, and it could be over 40 little flowers in one inflorescence on a woody branchlet (data not shown). The flower cluster was not symmetric, and tertiary and quaternary flowers could have been aborted because of nutrient competition and location of the cluster on the branchlet.

Discussion

*Jujube is a good alternative crop for late frost-prone areas.* Jujubes leaf out in mid-April to mid-May at Alcalde, NM. Apricots bloom in early to mid-March, late March to early April for peaches, and early to mid-April for apples at Alcalde, NM. Jujubes bear flowers in leaf axils as an inflorescence (Yao, 2013; Yao et al., 2015). Jujubes begin blooming

Fig. 2. Pollen germination of different jujube cultivars in 2014 at Alcalde, NM.

Fig. 3. Flowers (top), anthers, and pollen grains (middle and bottom) of jujube cultivars: Zaocuixiang (left) and Lang (right) in 2014 at Alcalde, NM. ‘Zaocuixiang’ had small shrunk anthers without pollen grains.
in June and continue for 2–2.5 months within a single tree with its flower inflorescences and branches of different ages in northern New Mexico.

With its late start-up, nutritious fruit (Huang, et al., 2017; Zhao et al., 2017), and good drought tolerance (Hager and Edward, 1989), jujube is a good alternative and reliable crop in many areas, especially in late frost-prone areas (Yao, 2012). First, it leafs out 4–8 weeks later than most tree fruit species and avoids most late frosts by blooming in June through early August. Second, if drought or late frost does occur, jujubes keep blooming and setting fruit, compensating for early losses, if any. Even if the early growth were frost-killed in mid-May as occurred in 2015, they still can regenerate themselves, set fruit, and mature (Yao and Zhao, 2016).

Third, jujube is a drought-tolerant plant, and its shorter growing season also helps to save more water than other pome and stone fruit crops with a greater water demand and a longer season. The standard pome and stone fruits are not reliable in northern New Mexico (Yao, 2012), but jujube has produced a crop every year since we started the jujube research in 2010 compared with two to three crops for apples and peaches from 2010 to 2017. Jujube’s reliable crops were also reported in early studies (Hager and Edward, 1989; Locke, 1948; Lyrene, 1979; Meyer, 1916; Thomas, 1927). Jujubes do have suckers and it can become problematic if trees are abandoned, especially in hot and humid areas. In New Mexico, we noticed more suckers in the Las Cruces area than in the northern part of the state.

Although jujubes can avoid or recover from most late frosts with their late leafing, they are not frost tolerant. In areas with short growing seasons, growers should select the early and midseason cultivars and avoid later maturing ones because the early killing frost will end the season and defoliate the branchlets, leaves, and fruits. Pollen quality, germination, and pollinizer selection. Compared with pure pollen inoculation, direct inoculation is not the best method to study pollen germination, but it can screen a high volume of cultivars in a relatively short period of time. Liu and Peng (1992) reported that the ideal media would be 0.5% to 1% agar, 10% to 20% sucrose, and 0.01% boric acid at 30 °C with 70% to 100% relative humidity. Liu and Peng (1992) did not mention the media pH range. Han et al. (2008) used similar media with 1% agar, 15% sucrose, and 0.01% boric acid, and pH at 5.5–6.2 at 28 °C. The pollen germination rates of 0% to 75% in this study were similar to those of Han et al. (2008) and Guo and Shan (2010), but higher than those of Liu and Peng (1992) and Li et al. (2006). Differences in cultivars used and culture conditions all can contribute to differences in pollen germination rates. ‘September Late’ is an imported Chinese cultivar which had the highest pollen germination rate in this study, similar to the previous report by Guo and Shan (2010).

Jujube has self-fruitful cultivars, but cross-pollination is recommended for all cultivars for better fruit set and bigger fruit size (Guo and Shan, 2010; Yao et al., 2015). The high and medium pollen germination groups are good for pollination purposes. Cultivars with a high percentage of aborted pollen grains and low pollen germination rate cultivars are not recommended as pollinizers. Cultivars with high-quality pollen and good germination are recommended as pollinizers for this latter group of cultivars. Although the primary concerns of jujube growers may be fruit yield and quality, pollen quality and germination rate should also be considered in cultivar/pollinizer selections. Male-sterile germplasm in jujube breeding. ‘Zaoouwang’ is the first reported male-sterile
Meyer claimed that ‘Yu’ was the original male-sterile in its cultivar introduction in China (Sun et al., 2001). As we started to write this manuscript, it was reported that cultivar Zaocuiwang was male-sterile in China (Li et al., 2017). Fruit shape of ‘Zaocuiwang’ was similar to that of ‘Shandong Li’ (Guo and Shan, 2010) in China and it could be a strain or a mutation from ‘Shandong Li’. ‘Shandong Li’ itself is a male-sterile cultivar as previously reported (Guo and Shan, 2010). Wang et al. (2006) reported that the pollen of JMS1 was aborted after the tetrad stage.

Jujubes have small flowers with a diameter of 6–7 mm (Liu, 2006; Yao et al., 2015), which makes emasculation almost impossible. Even if emasculation could be done manually, it would still be difficult to have enough hybrid seeds with jujube’s low fruit set—one to several percent (Guo and Shan, 2010; Yao et al., 2015). Also, jujube flowers are borne in an inflorescence in each leaf axil, so there are always flowers emerging after the emasculation which can complicate any attempts at hybridization. So far, the hundreds of jujube cultivars in China and worldwide are all from open pollination/selections—none is a manipulated hybrid yet (Guo and Shan, 2010; Liu and Wang, 2009).

Cultivar Zaocuiwang has large fruit and is early or midseason in maturation with seeds (Li et al., 2017; Yao et al., 2015). It would be a perfect female parent for jujube breeding without emasculation.

Germplasm with pseudo-flowers. Roger Meyer claimed that ‘Yu’ was the original cultivar imported by Frank Meyer in 1913 (Meyer, 1991; Yao, 2013). Frank Meyer described it as possessing a tooth-shaped fruit with excellent quality. There was no searchable information about ‘Yu’ after that. Roger Meyer never mentioned anything about its fruit characteristics. It could be a mislabeled scion wood importation by Frank Meyer or something else that was mistaken in the 1990s as Frank Meyer’s original ‘Yu’, or it was a mutation of the original ‘Yu’ of Frank Meyer.

‘Yu’ has flower clusters with smaller flower buds than regular jujube cultivars. We did not notice any bloom or fruit in the past 6 years. These kinds of pseudo-flowers are not common in jujube cultivars (Z. jujuba Mill.). When home gardeners or fruit growers choose jujubes for fruit production, ‘Yu’ should not be on their list.

In general, jujubes are good edible landscape trees with shiny leaves and sweet fruit. The so-called ‘Yu’ would be a good germplasm when people just need a landscape tree with nice shade, shiny leaves, and ease of care, with no pollen grains and no fruit when people want to avoid allergy from pollen and no mess from falling fruit. ‘Yu’ is also a valuable germplasm for jujube genomic research of jujube flowering-related genes.

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