Hybridizing Pines With Diluted Pollen

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Diluted pollens would have many uses by the tree breeder. Dilutions would be particularly advantageous in making many controlled pollinations with a limited amount of pollen. They also would be useful in artificial mass pollinations of orchards or single trees. Diluted pollens might help overcome troublesome genetic barriers to crossing. Feasibility of using diluted pollens is being studied at the Institute of Forest Genetics at Placerville, California, in an effort to develop improved procedures of hybridizing pines.

Preliminary studies by Callaham and Duffield (1961) indicated that viable pollen could be diluted with an equal arnount of dead pine pollen without reducing production of viable seeds. These first studies did not adequately show effects of dilution with large quantities of dead pollen, but did find that seed production dropped as the proportion of diluents was increased. On the other hand, too much viable pollen may inhibit seed set and reduce seed size (Ter-Avanesyan 1959). Fowler's (1964) data showed that both cone set and full seeds per cone decreased as dilution of Pinus resinosa pollen with P. koraiensis increased.

Other studies have shown that proximity of pollen grains to one another affects pollen germination and seed production. Duffield (1954), Visser (1955), McWilliam (1960) and others have shown that pollen germination in vitro is stimulated when pollen grains are close to one another, as would occur without dilution. McWilliam (1960) also showed that the addition of extracts from dead pollen benefited germination of scattered pollen cultures.

The first studies at Placerville did not investigate the potentially important question of the species of pollen used as diluent. McWilliam (1960) found that rnixing viable pollen of three pine species had no effect on subsequent germination. He suggested that pollen grains of different species do not have differential effects upon one another during germination. Considerable research has been carried out in Russia on mentor pollens; results suggest that living or dead "foreign" pollens may have specific effects on seed yield and resulting progenies (Arzumanova 1956; Kovarskii 1956; Lebedeva 1960; Nesterov 1956; Polyakov 1955).

Research by Visser (1955) and by Stanley and Lichtenberg (1963) showed that boron stimulates pollen germination in vitro. Additions of boron might stimulate pollen growth in vivo and facilitate production of difficult hybrids.

A number of questions still needed answers. Therefore, a comprehensive study was started in 1962 at the Institute of Forest Genetics. It involved an adequate series of diluted pollens in the production of three hybrids. Pollens of three species were used as diluents, and boron was added to a few crosses to study its effects.

Procedure

Three hybrids having commercial potential were chosen for study: Pinus attenuata X radiata, P. monticola X strobus,

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and the backcross hybrid, P. jeffreyi X (jeffreyi X coulteri). These hybrids also were selected because each is separated from the others by strong genetic barriers.

Three trees of each seed parent species were selected for controlled pollination. The P. monticola and P. jeffreyi trees grow in native stands on the Eldorado National Forest, near Placerville. The P. attenuata trees grow in the arboretum at the Institute.

The pollen parents of the hybrids also grow in the arboretum at the Institute. Pollen was collected from two trees of P. radiata, three of P. strobus, and three F, hybrids P. jeffreyi X coulteri. Pollen for the intraspecies control crosses was collected from two or three trees of each seed parent. 'Special care was taken to obtain pollen from trees unrelated to the trees actually used as seed parents.

Equal volumes of pollen from each tree were combined in a mix for the pollen species. Mixed pollens to be used as diluents were killed by exposure to 85° C for 16 hours.

Viability of the pollen *in* vitro was determined by the method of Righter (1939). Average germination for the pollen mixes ranged from 50 to 81 percent.

Detailed study of the germinability of the diluted P. strobus lots was carried out by Mrs. Geraldine B. Larson in September 1962. She germinated pollen on 0.5 percent agar plates at 29° C. Number of germinated grains and length of pollen tubes were determined after 72 hours.

The basic design of each interspecific hybridization involved 10 pollen lots each used to pollinate three bags on a seed tree (table 1). Seven lots contained increasing amounts, 10, 20, 30, 40, 50, 70, and 100 percent, of live pollen mixes of the desired pollen parent species. The diluent was dead pollen of the seed parent species. Fresh and dead pollen were mixed by weight to produce the desired dilution. Relative pollen germinability was disregarded in composing the diluted pollen lots. A control pollen lot to produce an intraspecies cross contained only live pollen of the seed parent species. In two pollen lots, dead pollens of two species known to be genetically incompatible with the seed parent were used as diluents at the 50 percent level.

Finely ground boric acid (H₃BO₃) was added only to the pollen lots containing 10 and 50 percent live pollen of P. jeffreyi X coulteri. One gram of boric acid was added for each 100 grams of live and dead pollen in the lot. Dilutions containing boric acid were used in pollinating three bags on each of the P. jeffreyi seed trees. Dilutions containing boric acid were not used on P. attenuata or P. monticola seed trees.

All pollen handling and breeding procedures followea those set forth by Cumming and Righter (1948). Cones were collected and counted when mature, in the fall of 1963. Every seed was removed from each cone. Sound seeds were separated from hollow seeds by winnowing. Total yield of seeds per cone, that is sound plus hollow, proportion of sound seeds, and weight of 40 seeds were determined for each cross.

Seeds were stratified before sowing in the nursery in May 1964. Replicated randamized block designs were used. Mean days to germinate was determined for each cross.

Table 1. — Composition of pollen lots used to pollinate Pinus jeffreyi seed trees,

Species (condition)	Percent in lot											
jeffreyi × coulteri (live) jeffreyi (dead) attenuata (dead)	10 90	10*) 90*)	20 80	30 70	40 60	50 50	50*) 50*)	70 30	100 0	50 50	50	0
monticola (dead) jeffreyi (live)										00	50	100

^{*)} One gram of boric acid added to each 100 grams of pollen.

Results and Discussion

Degree of Dilution

Pollen dilution did not have a noticeable effect on cone set. About the same proportion of pollinated conelets developed into cones for all dilutions. Frequency of conelet abortion did not appear to increase as the proportion of diluent increased.

Extreme dilutions of pollen did reduce the total of sound and hollow seeds per cone (fig. 1). Dilutions containing only 10 or 20 percent viable pollen produced significantly fewer total seeds per cone than did the 50 percent dilutions. This statement was true when data for all nine seed parent trees were combined in an analysis of variance. It also was true for the three parent trees of $P.\ monticola \times strobus$. Reductions in total seeds per cone due to extreme dilution were not significant for $P.\ jeffreyi \times (jeffreyi \times coulteri)$ or for $P.\ attenuata \times radiata$.

Dilutions containing only 30 percent live pollen did not significantly affect total seeds per cone. Dilutions to viable pollen of 30, 40 50, 70, and 100 percent resulted in 72, 81, 88, 82, and 81 seeds per cone, respectively. These data are like those from earlier studies (Callaham and Duffield 1961).

monticola x strobus 70 60 Mt Eld 3B-50 40 Mt Eld 3B-5 30 20 Mt Eld 3B-7 10 jeffreyi × (jeffreyi × coulteri) per 190 J-EId 18-7 seeds 160 130 J-Eld 26-3 Total -EId 18-100 100 attenuata × radiata -26 80 60 40 20 20 30 40 50 60 70 80 Amount of viable Pollen (percent) Controlled intraspecific pollination Open pollination by wind

Figure 1. — Total seeds per cone after pollination of three seed trees of each of three pine species, using mixtures of live and dead pollen.

They suggest that 50 percent dilutions may produce more seed than undiluted pollen. Pollinations with only 30 percent viable pollen can be expected to produce high total numbers of seed, and dilutions may give desirable increases in total seed yield in comparison with undiluted pollens. Certainly nothing will be lost by using only 30 to 50 percent viable pollen, and more seeds may be produced.

The proportion of all seeds produced that are sound also is influenced by pollen dilution (fig. 2). However, the results vary with the hybrid being produced. For P. attenuata \times radiata, 10 percent viable pollen gave the same proportion of sound seeds as did 20, 50, or 100 percent viable pollen; the proportion of sound seed was consistently high, between 54 and 74 percent; but the yield of sound seeds per cone was low because of the reduction in total seeds per cone at extreme dilutions. Results were more variable for P. monticola \times strobus, and differences due to pollen dilution were not quite significant at the 5 percent confidence level. However, 15 and 25 percent sound seeds were produced at 10 and 20 percent dilutions, far fewer than the 43 percent sound seeds produced at 50 percent dilution. The results were clear for P. jeffreyi \times (jeffreyi \times coulteri); 10 percent

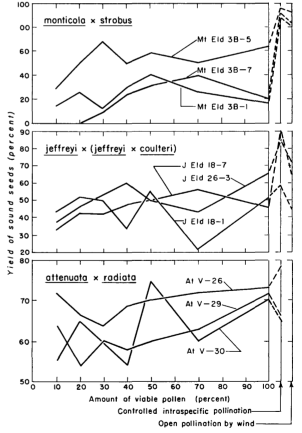


Figure 2. — Proportion of total seeds that were sound after pollination of three seed trees of each of three pine species, using mixtures of live and dead pollen.

viable pollen resulted in a significant reduction in proportion of sound seed.

Sound seeds per cone, or total seeds per cone multiplied by the proportion of sound seeds, show the actual yield of viable seed after use of diluted pollen. Although the proportion of sound seeds was high, few sound seeds per cone of P. $attenuata \times radiata$ were produced with only 10 percent viable pollen.

Sound seeds	Viable pollen		
	(percent)		
40	50		
34	40		
28	30		
24	20		
12	10		

Obviously, not enough viable pollen grains were available to fertilize the ovules as dilution increased. The data for the other two hybrids were similar. From 30 to 40 percent viable pollen seems to be the least that can be used if yields of sound seeds per cone are to be high. This condition may be related to the limited number of pollen grains which can enter each ovule.

Some tree breeders may want the highest possible yields of sound seeds if only little pollen is available. If this is the case, dilution to 10 percent or less viable pollen will give the maximum yield of sound seeds per unit of viable pollen. Certainly many more conelets must be pollinated, but the extra seeds may be worth the extra efforts. For P. attenuata \times radiata, 10 cones pollinated with 10 percent viable pollen would produce 120 sound seeds; 2 cones pollinated with 50 percent viable pollen would produce 80 sound seeds; and 1 cone pollinated with 100 percent viable pollen would produce only 49 sound seeds.

Variation in effect of pollen dilution on sound seed production may be related to the genetic compatibility of the species being hybridized. Parents of P. attenuata \times radiata are highly compatible. The interspecific hybrid in this study was produced as easily as intraspecies hybrids. The high proportion of sound hybrid seeds at extreme pollen dilutions may reflect the high degree of genetic compatibility between the parent species. On the other hand, parents of P. monticola \times strobus and P. jeffreyi \times (jeffreyi \times coulteri) are relatively incompatible, and the low proportion of sound hybrid seeds at 10 and 20 percent dilutions may reflect the genetic barriers to crossing these species.

Studies of the effect of pollen dilutions in crosses within a species where genetic incompatibility does not exist would be interesting. Perhaps higher proportions of sound seeds could be produced by extreme dilutions containing 10 percent or less viable pollen if genetic barriers to crossing were absent. Even without precedent research, it seems safe to recommend dilutions containing only 30 or 40 percent viable pollen for intraspecific hybridizations.

Degree of pollen dilution did not affect weight or germination rate of the sound seed. After stratification the average number of days for germination were:

Hybrid	Dilution (percent)								
Hybrid	10	20	30	40	50	70	100		
			Numb	er of	days				
monticola × strobus jeffreyi × (jeffreyi	20.8	20.2	19.9	20.5	20.2	20.6	20.9		
imes coulteri) attenuata $ imes$ radiata	$\frac{19.8}{20.2}$	20.4 19.8	$19.9 \\ 19.7$	$\begin{array}{c} 20.2 \\ 19.8 \end{array}$		$19.5 \\ 19.5$	$\begin{array}{c} 20.0 \\ 19.6 \end{array}$		

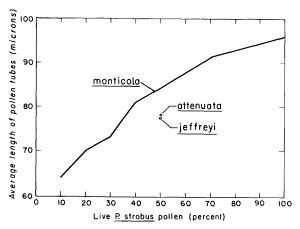


Figure 3. — Length of Pinus strobus pollen tubes after 72 hours for pollen lots diluted with dead pollens of P. monticola, P. attenuata, or P. jeffreyi.

Dilution did not influence the number of viable pollen grains that germinated *in vitro*. Mrs. Larson's study of the *P. strobus* dilution series showed this to be true. Actual germination percent was very close to expected germination percent at all dilutions greater than 10 percent.

The only major deviation was at the dilution containing 10 percent viable pollen. The expected germination of this lot was 9.2 percent based on 92.3 percent germination of the undiluted pollen lot. The actual germination of the 10 percent dilution was 17.7 percent. A chi-square analysis showed the probability of such a deviation to be far less than 0.005. The deviation is meaningless although highly significant in the statistical sense.

The important finding here is that germination was not adversely influenced by dilutions containing up to 90 percent of dead pollen. The scattered live grains in highly diluted pollen lots were not expected to germinate as well as the closely packed grains in undiluted lots. The results provide confirmation to McWilliam's (1960) suggestion that dead pollen grains produce some factor essential to the germination of scattered or isolated live pollen grains.

Dilution did influence the length of pollen tubes in Mrs. Larson's study (fig. 3). High concentrations of live P. strobus pollen resulted in longer pollen tubes. Dilution to 10 percent live pollen plus 90 percent dead P. monticola pollen gave tubes only two-thirds as long. Obviously, dead pollen of another species, while providing the germination stimulus, does not provide the stimulus to pollen tube growth. Aggregations of live pollen must produce some factor required for pollen tube extension.

Species as Diluents

The species of pine pollen used as diluent at the 50 percent level did not influence cone set. The data were highly variable. The proportion of strobili maturing after crosses using maternal pollen as the diluent was not significantly different from the proportion of strobili maturing after crosses using nonmaternal species as the diluent. Strobili pollinated and cones produced from nine pollination bags were:

77)	Dead diluent used						
Hybrid	monticola	jeffreyi	attenuata				
monticola × strobus jeffreyi × (jeffreyi × coulteri) attenuata × radiata	41:28 17:11 28:22	36:17 18:16 33:30	29:23 19:14 42:35				

Table 2. — Mean seed production for three hybrids when dead pollens of three species were used as 50 percent diluents.

Hybrid	Tota	l no. seeds pe	er cone	Percent sound seed Diluent-			
		Diluent-					
	monticola	jeffreyi	attenuata	monticola	jeffreyi	attenuata	
$monticola \times strobus$ $jeffreyi \times (jeffreyi \times coulteri)$ $attenuata \times radiata$	45 184 68	42 160 75	27 148 59	42.7 48.7 69.7	36.0 51.7 63.7	33.3 49.0 68.3	

Diluent species did not significantly influence total seeds per cone or proportion of seeds that were sound (table 2). Data were quite variable, and analyses of variance did not disclose any significant differences in seed production related to species used as diluent. From the available data I can only conclude that the presence of dead pollen of a genetically incompatible species does not favor or disfavor hybrid seed production.

Germination of *P. strobus* pollen *in vitro* was not affected by the species used as diluent at the 50 percent level. When the diluents were *P. monticola*, *P. jeffreyi*, and *P. attenuata*, average germination was 51.0, 49.3, and 55.0 percent, respectively; and average length of pollen tubes was 84, 78, and 78 microns (*fig. 3*). These results support McWilliam's (1960) conclusion that pine pollens are nonspecific in providing factors required for pollen germination. They also indicate that pine pollens are nonspecific in providing factors required for pollen tube elongation.

Species used as diluent did not influence seed weight or germination rate in the nursery.

Adding Boric Acid

The addition of finely ground boric acid to dilutions containing 10 or 50 percent viable pollen did not have a significant effect on cone set or seed yields (table 3). Boric acid did not have a statistically significant effect on total seeds per cone. One of the five seed lots showed a slight decrease in total seed when boron was added. For the four seed lots showing a boron response, the average increase in total seeds associated with boron was 42 percent. Similarly, the yield of sound seeds was not significantly affected by boric acid additions, but boron additions were consistently associated with higher proportions of sound seed.

These results of using boric acid *in vivo* suggest that further boron additions should be used in controlled pollinations. Stanley and Lichtenberg (1963) have shown that the chemical source and concentration of boron added to pollen influence pollen growth. Future studies should determine the effects on cone and seed production of a variety of sources and concentrations of boron.

Controlled Versus Open Pollination

Relatively few data are available to compare results of controlled artificial pollination and open pollination by

Table 3. — Effect of adding boric acid (BA) to dilutions containing 10 and 50 percent viable pollen on production of seeds of the hybrid Pinus jeffreyi × (jeffreyi × coulteri).

Cood		Total seed	s per cone	Sound seeds		
Seed parent	Dilution	With BA	Without BA	With BA	Without BA	
	Percent			Perc	cent	
Eld 18-1	10	87	147	44	43	
Eld 18-7	10	128	96	37	33	
Eld 26-3	10	141	71	42	33	
Eld 18-7	50	199	159	51	50	
Eld 26-3	50	161	117	54	50	

wind, so results of the check crosses are presented although they do not pertain to the dilution study. Controlled intraspecific crosses were made on the *P. jeffreyi* and *P. monticola* seed trees in the dilution study. A few open-pollinated cones also were collected when cones resulting from these crosses were harvested. Controlled pollination produced more total seeds per cone than open pollination on five of the six seed trees (fig. 1), but the difference was not significant at the 5 percent confidence level. Controlled pollination resulted in a significant increase in the proportion of seeds that were sound (fig. 2). For all six seed trees, controlled pollination gave 85 percent sound seed, and open pollination gave 71 percent sound seed.

The advantage of controlled pollination is particularly noticeable when one considers sound seeds per cone. For the three *P. jeffreyi* seed trees the advantage was 110 versus 67 sound seeds per cone. For the three *P. monticola* seed trees, it was 53 versus 25 sound seeds per cone. The hand of man outproduced nature about two to one. Of course, these data only pertain to this breeding situation, but the results suggest that average yields of sound seeds from open-pollinated cones should not be used to predict yields from controlled intraspecific crossing.

Summary

Diluted pollens would have a number of uses to pine breeders wanting to produce the most seeds with a limited amount of pollen. Effects of dilution were investigated for three interspecific hybrids: $P.\ monticola \times strobus,\ P.\ jeffreyi \times (jeffreyi \times coulteri),\ P.\ attenuata \times radiata$. These hybrids have commercial importance and represent different sections of the genus Pinus.

The study included dilutions containing 10, 20, 30, 40, 50, 70, and 100 percent viable pollen of the maternal species. Heat-killed pollens of *P. monticola*, *P. jeffreyi*, and *P. attenuata* also were used as diluents at the 50 percent level. Boric acid as a source of boron was added to a few diluted pollen lots to study its effects on seed production.

Pollen dilution did not influence cone set, but dilutions containing only 10 or 20 percent viable pollen produced significantly fewer total seeds per cone.

The proportion of seeds that were sound was influenced by pollen dilution, but the results varied with the hybrid being produced. Dilutions containing only 10 or 20 percent viable pollen gave as high a proportion of sound seed as 50 or 100 percent viable pollen for the cross between the genetically compatible parents of P. attenuata \times radiata. These extreme dilutions resulted in low proportions of sound seed for crosses between the relatively incompatible parents of P. $jeffreyi \times (jeffreyi \times coulteri)$ and P. $monticola \times strobus$.

Pollinations with 30 to 50 percent viable pollen can be expected to produce high yields of sound seeds for all of these interspecific hybrids. Hybridizations within species using as little as 30 percent viable pollen are recommended.

Degree of pollen dilution did not affect weight of sound seeds, germination rate of seeds, or germination of viable P. strobus pollen grains in vitro. Dead pollen grains apparently produced some factor essential to germination of scattered grains, but they did not provide the stimulus to pollen tube growth given by live pollen. Pollen tubes were only two-thirds as long for viable grains in 10 percent dilutions as for those in undiluted viable pollen.

The species of pollen used as diluent at the 50 percent level may influence cone set. More cones were harvested when pollen of the seed parent species was used as diluent.

The diluent species did not significantly influence total seeds per cone, proportion of seeds that were sound, or the germination *in vitro* of *P. strobus* pollen. The presence of dead pollen of a genetically incompatible species does not favor or disfavor hybrid seed production.

Additions of boric acid to dilutions containing 10 or 50 percent viable pollen did not have a significant effect on cone set or seed yield. The results of adding boric acid suggested that boron may increase both total number of seeds per cone and proportion of sound seeds. Further study is needed of the chemical form and concentration of boron in seed production.

Controlled intraspecific hybridizations produced more total seeds per cone, and controlled crosses produced twice as many sound seeds as were produced from open pollination by wind.

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Variation and Heritability of Fruitfulness in Slash Pine

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Introduction

Genetic studies of fruitfulness in *Pinus* are especially difficult because of the long generation time. Few species when grown from seed will flower before their fifth year. Even ramets from mature trees usually grow 2 to 3 years before flowering. After a tree begins to flower, production increases slowly and is erratic for another 2 to 5 years. Finally, if progeny are needed, a 20-month waiting period exists between pollination and seed fall.

The heritabilities we have obtained are incidental results of long-standing studies designed for other purposes. The limited data did not provide unequivocal estimates of heritability for either female flower (megasporangiate strobilus) production or cone yield, but the cumulative evidence from the flower and cone data provided a first-approximation of the genetic control of sexual reproduction in slash pine. For the sake of simplicity, the term "fruitfulness" is used here in the general sense of sexual reproduction or fecundity and refers to neither female flower production nor cone yield specifically.

Materials and Methods

Heritability of fruitfulness was studied in three plantations of slash pine (*Pinus elliottii* Engelm. var. *elliottii*) located near Olustee in northeastern Florida, U. S. A. The first plantation, 0-132, was an informal arrangement of rooted cuttings from several trees originally chosen for their

gum-yielding ability. Some clones had been distributed at random whereas others were in row plots. Seventeen clones, containing from 1 to 8 ramets and ranging in age from 14 to 17 years, were examined from the ground annually from 1961 through 1964 for cone yields. Although clonal differences were confounded to some extent with environmental differences, average annual cone production by ramet was analyzed as a completely random design and the resulting variance components were used in estimating broad-sense heritability.

The second plantation, 0-116, consisted of 6 control- and 8 wind-pollinated progenies of the selections in 0-132. The progenies were 16-years-old and were composed of from 1 to 7 individuals randomly located in each of 7 blocks. Cones were counted from the ground annually from 1961 through 1964. Average annual cone production per tree was subjected to the typical analysis of variance for randomized blocks. The within-plot mean square was determined by the method used by Ehrenberg (1963).

The third plantation, NS-112, contained 4- to 6-year-old air-layered propagules from each of 24 selected trees in 0-116. Every clone was represented in each of 8 treatments, and treatments were replicated twice. Since treatments were not the subject of this study,²) they were regarded as blocks. Treatment replications were regarded as subsamples. Female flowers, 1 to 2 months after pollination, were counted annually from 1962 through 1965 from a mobile platform about 11 feet high. Average annual flower production by ramet was analyzed as a randomized block design with an estimate of block-clone interaction. Variance

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²⁾ Treatment effects are the subject of another report to be presented elsewhere (Bengtson, G. W., in press).