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Fertilization Rate and Placement Effects on Areca Palms Transplanted from Containers or a Field Nursery

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Abstract. Areca palms (*Dypsis lutescens* [(H. Wendl.) Beentje and J. Dransf.]) were transplanted from containers or a field nursery and were treated with fertilizer placed at the bottom of the planting hole, incorporated into the backfill, or on the surface of the root ball to determine the effects of fertilizer placement at planting on palm growth and quality. Fertilizer was applied at 0, 250 g (20 g N), or 500 g (40 g N) per tree for each placement method to determine fertilization rate effects. Areca palms transplanted from containers grew best when fertilizer was incorporated into the backfill, but any fertilizer placement or rate was better than no fertilizer. When areca palms were transplanted from a field nursery, there was no consistently best fertilizer placement method. However, fertilized plants grew better and had less severe nitrogen and potassium deficiency symptoms than unfertilized palms. There was no benefit to higher fertilization rate for either container- or field-grown areca palms. **Key Words.** Areca; *Dypsis lutescens*; Nitrogen Deficiency; Plant Establishment; Potassium Deficiency; Root Growth.

Fertilization at the time of transplanting trees is a common practice with practitioners who believe that enhanced nutrient availability will accelerate the rate of establishment. However, studies have shown that responses to fertilization at the time of transplanting vary considerably according to species, native soil fertility, type of fertilizer used, and whether the trees were bare root, balled and burlapped, or containergrown. Where soils have adequate fertility, newly transplanted trees may not respond to fertilization (Shoup et al. 1981; Perry and Hickman 1992). Day and Harris (2007) and Harris et al. (2008) similarly found no response to fertilization in several tree species in infertile soil and compacted soils. Positive growth responses to fertilization at planting were noted by Broschat and Moore (2010), Gilman (1987), Gilman et al. (2000), Hensley et al. (1988), and Jacobs et al. (2005).

Response to fertilization at the time of planting may be affected by fertilizer placement. Hensley et al. (1988) found no differences in the growth response of transplanted container-grown Magnolia grandiflora when fertilizer was surface-applied, placed in the bottom of the planting hole, or incorporated into the backfill, but any fertilization was superior to no fertilization. Containergrown and field-grown trees may also respond differently due to the effects of organic potting substrate components, such as pine bark on nitrogen (N) requirements (Schulte and Whitcomb 1975). Although Broschat and Moore (2010) examined the effects of N fertilization on transplanted container-grown palms, there are no published research studies on fertilizer placement effects for transplanted palms. The purpose of this study was to determine the effects of fertilizer placement and rate at the time of transplanting on the growth and quality of transplanted container-grown and field-grown areca palms (Dypsis lutescens).

MATERIALS AND METHODS

Areca palms were transplanted into a Margate fine sand soil in Davie, Florida, U.S. (26°5'1.7"N latitude, 80°14'15.2"W longitude). This soil had a mean pH of 5.1, cation exchange capacity of 7.5 cmol/kg, and contained about 5% organic matter (A & L Southern Labs, Deerfield Beach, Florida, U.S.). On September 29, 2009 (Experiment 1), 42 areca palms ca. 250 cm tall were transplanted from 23 L containers into 61 cm diameter holes spaced 4.5 m apart on centers. On October 2, 2009, 42 fieldgrown areca palms ca. 240 cm tall with 46 cm diameter root balls were similarly transplanted. Palms were fertilized at the time of transplanting with one of the following application methods: 1) incorporation into the backfill, 2) layering on the bottom of the planting hole, or 3) surface application by uniformly spreading the fertilizer over the root ball and backfilled area. For each application method employed, fertilizer was applied at three rates: 1) no fertilizer, 2) 250 g (=20 g N) per tree, or 3) 500 g (=40 g N) per tree. The fertilizer used had a three-month release rate and an analysis of 8N-0.9P-10K-4Mg plus micronutrients with controlled released N from sulfur-coated urea, controlled release K from sulfur-coated potassium sulfate, and controlled release Mg from kieserite (Nurserymen's Sure Gro, Vero Beach, Florida, U.S.). As is standard maintenance practice for palms transplanted into field nurseries or landscapes in Florida (Broschat 2011), all palms, including those receiving no fertilizer at transplant, were fertilized by broadcasting this same 8N-0.9P-10K-4Mg fertilizer uniformly over the 1 m² area surrounding each palm at a rate of 250 kg/1000 m² (=20 kg N/1000 m²) every three months for one year beginning at three months after transplanting.

The experimental design was a randomized complete block with three blocks of two replicate palms per treatment and block. Blocks of field-grown and container-grown palms were alternated within the planting field. This experiment was repeated with planting dates of March 9 and 10, 2010 (Experiment 2), for containergrown and field-grown palms, respectively. All palms received approximately 15 mm of water from overhead irrigation every other day for the first six weeks and every third day thereafter.

Overall palm height, as measured to the tip of the tallest vertically-extended leaf, was measured at the time of transplanting and at 3, 6, and 12 months thereafter. Growth was calculated as the height at three months minus initial height, height at six months minus initial height, and so forth. At those sampling dates, palms were subjectively rated for severity of N and K deficiencies on a 1 to 5 scale (1 = extremely deficient,5 = no visible symptoms of nutrient deficiency). Nitrogen deficiency symptoms included yellow to orange petiole and rachis coloration and discolored leaflets, while K deficiency primarily caused leaflet tip necrosis on the oldest leaves in this species (Elliott et al. 2004). At 16 weeks after transplanting, the southern half of the root system of each palm was manually excavated with all roots severed at the point of emergence from the original root ball. Since container-grown and fieldgrown palms appeared to have different vertical root distribution patterns, harvested roots were separated into two categories in the second experiment: those originating in the top 15 cm of the soil, and those originating deeper than 15 cm from the soil surface. All roots were rinsed clean, dried at 65°C,

and weighed. All data were analyzed by Analysis of Variance with mean separations by the Waller-Duncan k-ratio method.

RESULTS

In general, transplant source (container-grown versus fieldgrown) significantly affected shoot growth rates and root dry weights (Table 1; Table 2). Therefore, data from each transplant source were analyzed separately. There was also a significant transplant source × fertilizer rate effect on shoot growth rate for most sampling tissues in both experiments (Table 1).

In Experiment 1, fertilizer placement had no effect on shoot growth of areca palms transplanted from containers at 3, 6, and 12 months (Table 1); but at 6 and 12 months, Experiment 2 palms receiving fertilizer incorporated into the backfill had grown significantly more than those with fertilizer placed at the bottom of the planting hole. For palms transplanted from a field, plant shoot growth at three months in Experiment 1 was significantly greater when fertilizer was incorporated into the backfill than when applied at the bottom of the planting hole or as a surface application. However, fertilizer placement had no effect on palm shoot growth at 6 or 12 months in Experiment 1 or at any time in Experiment 2. Fertilizer rate significantly affected palm shoot growth

for transplanted container-grown areca palms in both experiments at 3 and 6 months and also at 12 months in Experiment 2

Table 1. Shoot growth of transplanted container-grown and field-grown areca palms with fertilizer applied at three locations and at three rates.

				Shoot Growth ^z (cm)						
				Experiment	t 1		Experimen	t 2		
Significant	Transplant	Fertilizer	Rate	Three	Six	Twelve	Three	Six	Twelve	
effects	source	placement		months	months	months	months	months	months	
	Container- grown	Backfill incorporation		5.9	26.0	31.4	9.6	39.5 a ^y	46.5 a	
	0	Bottom of hole		17.6	19.0	39.6	15.8	26.8 b	35.9 b	
		Surface application		8.0	16.7	28.1	12.2	34.7 ab	46.1 ab	
Placement (P-value)		11		NS ^x	NS	NS	NS	0.01	0.0059	
			0	1.7 b	3.4 c	25.7	1.8 b	15.6 b	22.4 b	
			250	3.1 b	11.1 b	29.1	10.2 ab	31.5 a	39.6 a	
			500	17.9 a	30.1 a	37.0	14.9 a	35.5 a	46.0 a	
Rate (P-value)				0.0004	0.027	NS	0.035	0.0006	0.0013	
	Field- grown	Backfill incorporation		16.8 a	17.9	19.8	11.0	19.0	19.9	
	C	Bottom of hole		8.0 b	10.0	18.8	2.3	6.2	26.6	
		Surface application		8.8 b	4.8	24.1	8.4	8.9	22.1	
Placement (<i>P</i> -value)		11		0.0003	NS	NS	NS	NS	NS	
			0	3.2	8.5	9.3	0.0 b	0.0 b	4.4 b	
			250	9.5	10.8	22.9	13.1 a	15.1 a	25.9 a	
			500	7.0	11.6	18.9	1.7 b	7.7 ab	19.4 a	
Rate (P-value)				NS	NS	NS	0.0094	0.05	0.0064	
Overall effects	(P-values)									
Transplant sou	rce			0.0004	0.0001	0.0001	0.0008	NS	NS	
Placement				0.05	NS	NS	NS	0.0001	0.0001	
Rate				0.0001	NS	NS	NS	NS	NS	
Source × place	ement			0.0004	NS	NS	0.0095	NS	NS	
Source \times rate				0.0005	0.04	NS	0.0031	0.019	0.049	
Placement × ra	ate			0.049	NS	NS	NS	0.0006	NS	

^z Growth was calculated as height at three months minus initial height, height at six months minus initial height, and so forth.

^y Mean separation within columns and fertilizer placement and rate groupings by the Waller-Duncan k-ratio method, P = 0.05.

x Non-significant.

				Root dry weight (g)				
			Rate	Experiment 1		Experiment 2		
Significant effects	Transplant	Fertilizer		Total	Тор	Bottom	Total	
	source	placement		roots	roots	roots	roots	
	Container	Backfill		6.23	5.23	13.31 a ^z	17.97 a	
	-grown	incorporation						
	C	Bottom of hole		5.09	5.58	8.06 b	13.65 ab	
		Surface		4.39	4.97	7.82 b	12.51 b	
		application						
Placement		* *		NS ^y	NS	0.038	0.05	
(P-value)								
			0	3.11	3.62 b	4.92 b	7.88 b	
			250	5.06	6.89 a	9.79 a	16.07 a	
			500	5.42	3.61 b	9.52 a	13.17 a	
Rate (P-value)				NS	0.016	0.05	0.0083	
	Field	Backfill		14.07	8.61 ab	9.48	17.23 b	
	-grown	incorporation						
		Bottom of hole		13.46	12.79 a	11.02	23.74 a	
		Surface		11.10	5.48 b	8.68	14.15 b	
		application						
Placement		* *		NS	0.04	NS	0.01	
(P-value)								
			0	0.38	5.65	4.11 b	9.75 b	
			250	15.31	9.73	10.25 a	19.45 a	
			500	10.67	8.32	9.23 a	17.45 a	
Rate (P-value)				NS	NS	0.0046	0.033	
Overall Effects	(P-values)							
Transplant sou	rce			0.0001	0.0012	NS	0.0058	
Placement			NS	0.031	0.0001	0.0001		
Rate		NS	0.033	NS	NS			
Source × placement			NS	NS	0.028	0.012		
Source \times rate				NS	NS	NS	NS	
Placement × ra	te			NS	NS	NS	0.034	

Table 2. Root dry weights of areca palms transplanted from containers or a field nursery with fertilizer applied at three locations and rates.

^z Mean separation within columns and fertilizer placement and rate groupings by the Waller-Duncan k-ratio method, P = 0.05.

^y Non-significant.

(Table 1). The highest fertilizer rate consistently resulted in greater growth than unfertilized palms. Palms fertilized at the low rate also grew significantly more than unfertilized control palms at 6 and 12 months after transplant in Experiment 2. For palms transplanted from a field, fertilization rate had no effect on palm growth in Experiment. 1, but in Experiment 2, palm shoot growth rate was consistently greater for the low fertilizer rate than for unfertilized palms (Table 1).

Neither container-grown nor field-grown areca palm roots responded to either fertilizer placement or rate in Experiment 1 (Table 2). While excavating root systems in Experiment.1, researchers observed that container-grown palms tended to have more of their roots concentrated at the bottom of the root ball, whereas field-grown palm roots were more uniformly distributed between upper and lower parts of the root ball. For that reason, roots in Experiment 2 were separated into those found in the upper 15 cm of the root ball or those found below 15 cm in depth.

For container-grown palms in Experiment 2, fertilizer placement had no effect on dry weight of roots found in the upper 15 cm, but for deeper roots, backfill incorporation of fertilizer resulted in significantly greater root weight than either bottom of the hole or surface application (Table 2). Total root dry weight was greater for backfill-incorporated fertilized palms than for those receiving surface applications. Palms receiving backfill-incorporated fertilizer had significantly more of their roots in the lower portion of the root ball than in the top 15 cm of the soil compared to those fertilized by other methods. Fertilizer application rate significantly affected top, bottom, and total root dry weights for containergrown palms, with the low rate consistently resulting in greater root weights than unfertilized controls. The higher fertilization rate provided no additional benefit to container-grown palm roots.

Fertilizer placement affected top and total root dry weights, but not bottom root dry weights or root distribution pattern in field-grown areca palms in Experiment 2 (Table 2). Placing fertilizer at the bottom of the planting hole resulted in significantly greater top and total root dry weights than other fertilizer placement methods. Fertilization rate significantly affected bottom and total root dry weights, but there were no differences between the low and high fertilizer rates.

Neither fertilizer placement nor rate had any effect on N and K deficiency ratings for palms transplanted from containers in either experiment (data not shown). For palms transplanted from a field, K deficiency ratings were significantly higher for palms fertilized at the bottom of the planting hole than surface applied at 6 and 12 months after transplanting in Experiment 2 (Table 3), but no placement effects were observed in Experiment 1 (data not shown). At twelve months, fertilization at the bottom of the planting hole also produced better K deficiency ratings than backfill-incorporated fertilizer in Experiment 2. Fertilization rate had no effect on either K or N deficiency ratings in Experiment 1 (data not shown), but it significantly affected both N and K deficiency ratings in Experiment 2 on most sam-

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			Niti	Nitrogen deficiency rating ^z			Potassium deficiency rating		
Significant effects	Fertilizer placement	Rate	Three months	Six months	Twelve months	Three months	Six months	Twelve months	
	Backfill incorporation		4.66	4.70	4.63	3.94	3.94 ab ^y	3.96 b	
	Bottom of hole		4.64	4.71	4.65	3.92	4.06 a	4.14 a	
	Surface application		4.68	4.71	4.65	3.78	3.85 b	3.99 b	
Placement (P-value)			NS ^x	NS	NS	NS	0.025	0.025	
		0	4.60 b	4.63 b	4.60 b	3.7	3.67 b	3.63 b	
		250	4.65 ab	4.70 a	4.62 ab	3.9	3.98 a	4.05 a	
		500	4.67 a	4.70 a	4.67 a	3.8	3.93 a	4.04 a	
Rate (P-value)			0.047	0.014	0.034	NS	0.011	0.0002	
Overall effects (P-va	lues)								
Placement			NS	NS	NS	NS	0.0006	0.0001	
Rate			NS	NS	NS	NS	NS	NS	
Placement \times rate			NS	NS	NS	NS	NS	NS	

Table 3. Nitrogen and potassium deficiency severity ratings for Experiment 2 areca palms transplanted from a field nursery with fertilizer applied at three locations and at three rates.

^a Ratings are on a 1 to 5 scale; 1 = severely deficient, 5 = no deficiency symptoms present.

^y Mean separation within columns and fertilizer placement and rate groupings by the Waller-Duncan k-ratio method, P = 0.05.

x Non-significant.

pling dates. In general, unfertilized palms always had the lowest N and K deficiency ratings, but palms receiving low and high fertilizer rates had equivalent deficiency ratings in Experiment 2

DISCUSSION

In general, fertilized areca palms transplanted from containers grew faster and had more roots than unfertilized palms, although the higher rate of fertilizer was usually no better than the lower rate. On the other hand, fertilizer placement effects were less pronounced and consistent. In Experiment 2, palms having fertilizers incorporated into the backfill at planting had a tendency to be taller and have more roots than those fertilized at the bottom of the hole or by surface application. This difference in root dry weight was due solely to the production of significantly more roots from the bottom of the root ball by palms with backfill-incorporated fertilizer. Downward leaching of nutrients from bottom-applied fertilizer could have removed nutrients from root contact prior to root extension from the bottom of the root ball into the soil below, which may have temporarily disadvantaged these plants. Differences in growth rate in container-grown palms due to fertilizer placement were not evident until six months or more following transplanting. This is likely due to the relatively slow growth of this species. Because the palms receiving no fertilizer at planting subsequently received the same fertilizer as the other treatments, long-term differences observed for shoot growth or root dry weight should be the result of fertilizer placement or rate treatments at the time of transplanting. The lack of significant differences in Experiment 1 shoot and root growth data may be because those palms were transplanted in October, versus March for Experiment 2 palms. Soil and air temperatures during the first four months following transplanting would have been much warmer in Experiment 2 than in Experiment 1. The fact that favorable responses to fertilization at transplant time were observed in this experiment may be due to the higher nutrient requirements of palms and the low fertility of the soil, compared to previous studies on broadleaf trees on other soils.

For transplanted field-grown areca palms, those receiving fertilizer at the bottom of the planting hole tended to have the highest K deficiency ratings (i.e., mildest deficiency symptoms) and root dry weights of any treatments. However, this was not the case with shoot growth rate, where fertilizer placement had no effect. The inconsistency of the response to fertilizer placement in field-grown areca palms suggests that fertilizer placement is not critical for good palm establishment and growth. However, fertilization rate at the time of planting strongly affected root dry weights, shoot growth rates, and N and K deficiency ratings, even twelve months later. Since the highest fertilization rate performed no better than the low rate, there appears to be no benefit to using a higher fertilization rate at the time of transplanting field-grown areca palms. This was also the case for areca palms transplanted from containers. Hensley et al. (1988) reported a similar response in container-grown Magnolia grandiflora with any fertilizer placement being superior to no fertilizer.

In conclusion, areca palms transplanted from containers grew best when fertilizer was incorporated into the backfill, but any fertilizer placement or rate was better than no fertilizer. Fieldgrown areca palms also benefited from fertilization at the time of transplanting, but fertilization method made no difference in palm growth or quality. Fertilization with a higher rate was no better than a lower rate for both container-grown and field-grown palms.

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Kimberly A. Moore University of Florida Fort Lauderdale Research and Education Center 3205 College Avenue, Davie, Florida 33314, U.S. **Zusammenfassung.** Es wurden Areca-Palmen entweder aus Containern oder aus der Baumschule verpflanzt und mit einer Düngergabe versehen, die entweder auf den Grund des Pflanzlochs, in die Rückfüllerde eingearbeitet oder auf den Wurzelballen appliziert wurde, um den Einfluß von Düngung bei der Pflanzung von Palmen auf das Wachstum und Qualität zu bestimmen. Der Dünger wurde mit 0, 250 g (20 g N) oder 500 g (40 g N) pro Baum und Behandlung appliziert, um auch die Düngerrate zu bestimmen. Areca-Palmen aus Containern wuchsen am besten, wenn der Dünger in die Rückfüllerde eingearbeitet wurde, aber jede Düngergabe war besser als gar kein Dünger. Bei Areca-Palmen aus der Freifläche gab es keine eindeutig beste Dünger-Applikation. Dennoch wuchsen gedüngte Pflanzen besser und hatten weniger Mangelsymptome bei Stickstoff und Kalium als ungedüngte Pflanzen. Es gab keinen Vorteil von größeren Düngergaben sowohl bei Container- wie Freilandpflanzen.

Resumen. Palmas Areca (Dypsis bodinieri [(H. Wendl.) Beentje y j. Dransf]) fueron trasplantadas de contenedores o un vivero de campo y fueron tratados con fertilizante colocado en la parte inferior del hoyo de plantación, incorporado a la reposición, o en la superficie de la bola de raíz para determinar los efectos en el crecimiento y calidad de la colocación de fertilizante a plantar de la palma. El fertilizante se aplicó en 0, 250 g (20 g N), o 500 g (40 g N) por árbol para cada método de colocación para determinar los efectos de la tasa de fertilización. Las palmas Areca trasplantadas de contenedores crecieron mejor cuando el fertilizante fue incorporado a la reposición, pero cualquier colocación de fertilizante o tasa fue mejor que ningún abono. Cuando las palmas areca fueron trasplantadas de un vivero de campo, no hubo ningún método de colocación de fertilizante consistentemente mejor. Sin embargo, plantas fertilizadas crecieron mejor y tenían síntomas menos graves de deficiencia de nitrógeno y potasio que palmeras no fertilizadas. No hubo ningún beneficio a la mayor tasa de fertilización para cualquiera areca cultivada en contenedor o en el campo.