

PHOENIX GENUS PALMS RECOMMENDED MAINTENANCE SCHEDULE

January	Dormancy period. Inspect terminal bud for sign of boring/chewing insects. Drench terminal bud with Orthene if evidence of a nest is discovered.
February	Dormancy period ending. New growth will become evident near the end of this month.
March	Fertilize with 8-10 pounds 12/5/12 w/minors, root drench w/Chip-Co 26019 & Chip-Co Alette. Perform any annual lower frond pruning. Remove any freeze damaged fronds.
April	Root drench with subdues. New canopy beginning to emerge. Inspect terminal bud for signs of boring/chewing insects. If evidence of a nest is observed, drench terminal bud with Orthene.
May	New canopy emerging. Remove emerging seed/date stalks.
June	Fertilize with 8-10 pounds 12/5/12 w/minors. Root drench w/Cleary's 3336 & Chip-Co Alette.
July	Root drench with Subdue. Submit soil & root sample to agricultural lab. Test for N,P,K, pH & minors disease.
August	Inspect terminal bud for signs of boring/chewing insects. If evidence of a nest is observed, drench terminal bud with Orthene.
September	Fertilize with 3-4 lbs. 12/5/12 w/minors. Root drench w/Chip-Co 26019 & Chip-Co Alette.
October	Dormancy period starting. Root drench with Subdue.
November	Dormancy period. Inspect terminal bud for signs of boring/chewing insects. If evidence of a nest is found, drench terminal bud with Orthene.
December	Dormancy period. Fertilize with 3 to 4 pounds 12/5/12 w/minors. Root drench w/Cleary 3336 & Chip-Co Alette.

Apply all chemicals in accordance with the label instructions. Fertilizers should be spread in a broad band starting 12 inches out from the trunk. The Orthene apps assume a continuing boring insect presence on site. There are alternates to the products referred to herein but these are what we use. The disease control work specified herein is preventative in nature.

If you are experiencing a visually evident problem, please call us immediately.

