Appendix E

Ground Water Protection Approved Alternative Management Practices

Introduction

Pursuant to 3 CCR section 6487.4(h)(1), DPR approved the following alternative management practices.

Restriction

Section 6487.4 prohibits the use of restricted materials listed in 3 CCR section 6400(d) in a ground water protection area unless one of several specified management practices is designated on the permit and put in place by the permittee. In addition to those practices listed in the regulations, the following have been approved by DPR.

Alternative approved practices

When using a restricted material listed in section 6400(d):

- Band applications to citrus trees may be extended to the drip line of the tree, even if the band width exceeds the 33 percent of the distance between the tree rows currently allowed.
- Soil in a citrus grove does not need to be disturbed prior to application from the drip line of the tree to the row of the same tree, even if that distance exceeds 33 percent of the distance between tree rows.
- The pesticide does not need to be incorporated in citrus from the drip line of the tree row to the row of the same tree, even if that distance exceeds 33 percent of the distance between tree rows.
- The pesticide may be applied to the tops and outer sides of canal banks and rights-of-way provided that runoff moves off the treated area as overland flow onto adjacent land, at least equal in area to the treated area, where it infiltrates into the soil with no chance of flow into specified structures.
- The pesticide may be applied where irrigation and rainfall runoff from the treated site is stored on the treated site in an excavated retention area with a percolation rate of greater than 0.2 inches per hour if the runoff is completely recycled every 24 hours from the retention area onto the treated site or neighboring land under certain circumstances.
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