

## Appendix B

### Materials which may NOT be stored in CALS Pesticide Storage Facilities

<u>TYPE</u>	<u>DISPOSAL METHOD</u>
1. Numbered compounds from other than current year	Contact Manufacturer and follow instructions <sup>1</sup>
2. Experimental formulations older than shelf life	Standard EH&S hazardous waste pickup <sup>2</sup> ; full list of ingredients required
3. Registered materials older than shelf life of active ingredient	Standard EH&S hazardous waste pickup <sup>2</sup>
4. Materials in damaged, leaking or unlabelled containers	Repackage, label and use if possible
5. Materials no longer registered in NYS <sup>3</sup>	Standard EH&S hazardous waste pickup <sup>2</sup>
6. Unknowns	Contact CALS, Occupational & Environmental Health, 255-0485
7. Sodium Chlorate and other oxidizers	<u>Never</u> store with pesticides

#### Footnotes:

<sup>1</sup>If possible, return to manufacturer. Otherwise, obtain chemical identity and request pickup by EH&S for disposal as hazardous waste.

<sup>2</sup>Call EH&S, 5-8200, to arrange for removal of hazardous waste; follow procedures outlined in "Procedures for Preparing Hazardous Waste Chemicals for Disposal," available by request from 5-0485 or pesticides@cornell.edu.

<sup>3</sup>Researchers at Cornell are allowed to store unregistered pesticides for experimental purposes [as defined in 6 NYCRR 326.22(b)(1)]. If the pesticides are restricted use, Cornell must employ a certified applicator to possess the materials. Pesticides listed in 6 NYCRR 326.2(c) pesticides banned for possession in New York State, are not allowed to be stored by Cornell employees. [ref. NYSDEC corresp. 12/19/02.]