

Comparison of field and model percentage drift using different types of hydraulic nozzles in pesticide applications

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=121799&lokasi=lokal>

Abstrak

In pesticide applications, small droplets are desired for better coverage and uniform distribution. Yet small droplets have a problem : Drift, the movement of droplets off-target....