AIRFIELD BIRD WILDLIFE AIR STRIKE HAZARD MANAGEMENT

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INTEGRATED PEST MANAGEMENT
• INDIRECT CONTROL
• DIRECT CONTROL

AIRFIELD ECOSYSTEM MANAGEMENT
January/February
Winter Weed Control
Pre-emerge

May/June
Growth Regulation
Weed Control

August/September
Growth Regulation
Weed Control

Plant Growth Regulators
Broadleaf Weed Control

HABITAT MODIFICATION
(Grass monoculture)
REDUCE MOWING FREQUENCY OF SEMI-IMPROVED AIRFIELDS

- Grass height can be maintained between 7"-14" IAW BASH standards for up to 12 weeks without mowing.
- Broadleaf weeds are eliminated (no flowers or seeds to attract insects, rodents or birds)

Non-Treated
REMOVE ATTRACTIVE WATER AND VEGETATION
REDIRECT WATER OFF THE AIRFIELD
REMOVE PERCHES NEAR AIRFIELD
PREVENT PERCHING ON AIRFIELD SIGNS AND LIGHTING
EXCLUSION OF LARGE ANIMALS
SURVEILLANCE

SURVEY AIRFIELD FOR INSECTS USING SWEEP NET

NECROPSIES OF GUT CONTENTS
IDENTIFY PREY AND HABITAT

NESTS NEAR FOOD SOURCES
LOOK FOR SIGNS OF RODENT ACTIVITY
OBSERVE FORAGING AND LOAFING ACTIVITY
IDENTIFY PREDATORS AND PREY
Utilize DOD MOU w/ USDA WILDLIFE SERVICES
CONTROL PREY OR REPRODUCTION
SCARE OR HARASS
TRAP SHOOT
HARRASS
EXCLUDE OR POISON
NON-NATIVE SPECIES
PREVENTION IS SAFER AND MORE EFFECTIVE