

Jan.	Feb.	Mar.	Apr.
May	June	July	Aug.
Sept.	Oct.	Nov.	Dec.



BAIT ROTATION



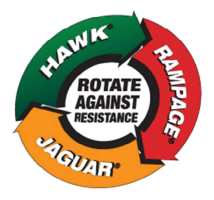








Jan.	Feb.	Mar.	Apr.
May	June	July	Aug.
Sept.	Oct.	Nov.	Dec.



Got /Em. Proven Bait Rotation Schedule

Jan.	Feb.	Mar.	Apr.
May	June	July	Aug.
Sept.	Oct.	Nov.	Dec.



Why Rotate?

Bait rotation is vital to successful, long-term rodent control. The purpose of bait rotation is to eliminate the possibility of resistance to any active ingredients. By rotating between anticoagulant and non-anticoagulant baits, a reliable, rodent-free environment can consistently be achieved. Breaking bait rotation will break the cycle of resistance.



Single Feed Anticoagulant

Active ingredient: Bromadiolone

Kill time: 4-5 days





Single Feed Anticoagulant

Active ingredient: Brodifacoum

Kill time: 4-5 days





Non-Anticoagulant

Active ingredient: Bromethalin

Kill time: 2-3 days



BAIT ROTATION



Single Feed Anticoagulant

Kill time: 4-5 days

Use for day-to-day control

Active ingredient: Bromadiolone

Why Rotate?

The purpose of bait rotation is to eliminate possible resistance to any active ingredients. By rotating anticoagulant and non-anticoagulant baits, a reliable, rodent-free environment can consistently be achieved. Breaking bait rotation will break the cycle of resistance.



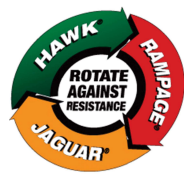
Single Feed Anticoagulant

Kill time: 4-5 days

Use in rotation for 4 months minimum

Active ingredient: Brodifacoum







Non-Anticoagulant

Kill time: 2-3 days

Use in rotation for 2 months minimum

Active ingredient: Bromethalin

Jan.	Feb.	Mar.	Apr.
May	June	July	Aug.
Sept.	Oct.	Nov.	Dec.