

Nightjar facts

- In ancient folk law these insect loving birds, used to suck the milk from goats.
- Nightjars live in heathlands.
- Nightjars are rarely seen during daylight. They remain motionless on the ground, relying on their amazing camouflage - feather patterns that look like dead leaves and old tree bark.
- The nightjars call contains 1,900 notes per minute
- Nightjars prefer to hunt my moonlight. If conditions aren't right- they can induce torpor. They can lay motionless and lower their metabolism to conserve energy until conditions improve.



Nightjar facts

- In ancient folk law these insect loving birds, used to suck the milk from goats.
- Nightjars live in heathlands.
- Nightjars are rarely seen during daylight. They remain motionless on the ground, relying on their amazing camouflage - feather patterns that look like dead leaves and old tree bark.
- The nightjars call contains 1,900 notes per minute
- Nightjars prefer to hunt my moonlight. If conditions aren't right- they can induce torpor. They can lay motionless and lower their metabolism to conserve energy until conditions improve.



Nightjar facts

- In ancient folk law these insect loving birds, used to suck the milk from goats.
- Nightjars live in heathlands.
- Nightjars are rarely seen during daylight. They remain motionless on the ground, relying on their amazing camouflage - feather patterns that look like dead leaves and old tree bark.
- The nightjars call contains 1,900 notes per minute
- Nightjars prefer to hunt my moonlight. If conditions aren't right- they can induce torpor. They can lay motionless and lower their metabolism to conserve energy until conditions improve.



Nightjar facts

- In ancient folk law these insect loving birds, used to suck the milk from goats.
- Nightjars live in heathlands.
- Nightjars are rarely seen during daylight. They remain motionless on the ground, relying on their amazing camouflage - feather patterns that look like dead leaves and old tree bark.
- The nightjars call contains 1,900 notes per minute
- Nightjars prefer to hunt my moonlight. If conditions aren't right- they can induce torpor. They can lay motionless and lower their metabolism to conserve energy until conditions improve.

