Evidence of Alectoris chukar (Aves, Galliformes) as seed dispersal and germinating agent for Pistacia khinjuk in Balochistan, Pakistan

Muhammad Essa (1-2), Ziauddin Ziauddin (1), Muhammad Ali Khan (1), Muhammad Essa (1), Ahmed Essote Saeed (3)

Seed dispersal is a key process for the distribution of wild fruit plants in forests and/or rangeland. The ecological role of Alectoris chukar as a seed dispersal agent was hardly known to date, though its diet consists of herbs, shrubs, and fleshy fruits of wild plants. Here we report the first evidence of seed dispersal and germination of wild pistachio plant (Pistacia khinjuk Stocks) favored by Alectoris chukar from the district Killi Saifulullah and Pishin in Balochistan, Pakistan. Fecal droppings of Alectoris chukar were collected by a suitable sampling method from August to September 2020. Fecal droppings were kept in plastic bags, and later washed thoroughly, identified, and counted for Pistacia khinjuk seeds, which have a characteristic rounded and tough seed coat easily distinguishable from other seeds. Out of a total of 840 fecal samples collected, 557 were identified as Pistacia khinjuk seeds. A comparative germination trial was carried out for pistachio seeds both from Alectoris chukar fecal droppings and manually collected from mother trees in the forest. After passing through the chukar gut, the seeds were still viable and showed a faster germination rate as compared with seeds collected from mother trees and directly sown in the soil. The results revealed that Alectoris chukar is an important spreading and germinating agent for seeds of pistachio plants in suitable habitats and could contribute in the long term to modify the ground vegetation of (sub)arid regions depending on its dietary preferences.

Keywords: Alectoris chukar, Balochistan, Fecal Dropping, Pistacia khinjuk, Seed Dispersal, Seed Germination

Introduction

Birds and trees play an important role in the natural food chain and ecosystem maintenance worldwide. Fauna and flora always co-exist in the ecosystem, prevailing on the surface of the earth (Tabur & Ayvaz 2015). Dispersal of seeds through animals is one of the processes needed for the existence of several fleshy-fruited woody species (Traveset et al. 2007). Seed dispersal has always counted for its effects on the ecosystem (Wardle et al. 2011), as it could favor plant establishment in many ways: accelerating seed germination as a result of gut treatment (Jordaen et al. 2011), accelerating seedling growth rate through the provision of fecal fertilizer to the seeds (Traveset et al. 2001, Valenta & Fedigan 2009), deposition of seeds in high suitable sites for seed germination. For example, Apostasia nipponica (Orchidaceae) has green inconspicuous and indehiscent fruits which fully depends on cricket or camel cricket species for their seed dispersal (Stevenson 2000, Suettsugu 2020). The chukar partridge (Alectoris chukar Gray, Phasianidae) is a common, fast-flying game bird found in rocky terrains, but it could also adapt to a variety of grasslands and open woodlands (Amirtaghavi Arugh & Hamedi 2019). Alectoris chukar forms conspicuous populations on high hills of Asia, the Middle East, and Western Europe (Robinson et al. 2009). The natural range of Alectoris chukar includes the mountains of Mediterranean islands, Iran, Turkey, Russia, China, India, Nepal, and Pakistan (Amirtaghavi Arugh & Hamedi 2019, Barbanera et al. 2007). Although chukar partridges have been introduced all over the world, there is still scarce information available regarding its home range, survival and its role as a seed dispersal agent. Chukar partridges have been widely introduced for game hunting in the United States, Canada, England, New Zealand, and Hawaii (Robinson et al. 2009). Alectoris chukar was introduced to the USA from Balochistan, Pakistan in the year 1893 (Simberloff & Lever 1988), and now a huge wild population of chukar partridges exists in the United States of America (Moulton et al. 2015). Alectoris chukar distribution and successful adaptation in North America is considered to be linked with cheatgrass (Bromus tectorum L.) as it largely feeds on this herbaceous species, thereby favoring seed dispersal (Walter & Reese 2003). Up to date, no fleshy fruit in the Anacardiaceae family has been reported as chukar partridge feed. The pistachio tree (Pistacia khinjuk) is a fleshy fruit tree belonging to the Anacardiaceae family widely distributed in Pakistan, Iran, Iraq, Syria, Turkey, and Afghanistan. The pistachio tree is an extremely slow-growing species, hence it is difficult to be reared. This plant is widely used as a traditional medicinal plant for the treatment of stomach discomfort, motion sickness, nausea, anti-inflammatory, anti-oxidant, anti-tumor, anti-asthmatic, and anti-microbial activities and vomiting (Ghajarbeygi et al. 2019).

In Balochistan, a province in the South-West of Pakistan, the wild population of chukar partridges is abundant in many dis-
The ecological role of Alectoris chukar as seed dispersal agent for Pistacia khinjuk was investigated. We conducted a comparative germination trial between hand-collected and fecal drop seeds. The study was carried out at the Taghratu State Forest and Torghar. Ground vegetation is very scattered and low, having variable elevation. The lower slopes of the hills have received less grazing pressure and still have bunch grasses. Only Juniper trees are found at higher elevations.

**Materials and methods**

**Study area**

The study has been carried out at the Taghratu State Forest and Torghar (31° 12' 28" N 68° 26' 29" E – Fig. 1). Taghratu State Forest is one of the most important forest areas of the Pishin Forest Division. The total area of the State Forest is about 33,000 acres (about 13,354 ha) and reach an altitude of more than 3000 m a.s.l. Summer is hot (up to 35 °C), while winter is cold with temperature reaching -18 °C. Like other parts of the Pishin District, Taghratu lies outside of the area of monsoon currents, thus rainfall is irregular and scanty. Two types of woody trees are dominant in the study area, i.e., Pistacia khinjuk and Juniper spp. Ground vegetation is very low and scattered. Among wild birds, Alectoris chukar is the dominant species.

Torghar is the northernmost part of the Toba Kakar Range, located in the Killa Saifullah district of Balochistan, Pakistan. The altitude of this area varies from 2400 to 3300 m. The weather is strongly variable, with hot summer season (up to 37 °C) and cold winter (as low as -14 °C). Precipitation occurs from December to March in the form of snow. Rainfall is light and variable, with an annual average of about 100-250 mm. Ground vegetation is very scattered and low, having variable elevation. The lower slopes of the hills (1000-2000 m a.s.l.) have largely scattered vegetation. The main woody vegetation in this area primarily consists of wild pistachio (Pistacia khinjuk), juniper (Junipers macroplexa) with herbs and shrubs. Overgrazing has denuded the area of vegetation, however, steep slopes have received less grazing pressure and still have bunch grasses. Only Juniper trees are found at higher elevations (2000-3300 m a.s.l.).

**Selection of bird**

Alectoris chukar is the national bird of Pakistan. It is a medium-size partridge known for haunting, singing, and fighting. Alectoris chukar is found at high altitudes both in the north and south parts of Balochistan. It is found in Loralai, Pishin, Killa Abdullah, Killa Saifullah, Kalat, Ziarat, Hermai, and Quetta districts of Balochistan, Pakistan. Its fecal droppings could easily be distinguished from droppings of other game birds. Furthermore, it is dependent on Pistacia khinjuk for feeding in the late summer season.

**Selection of pistachio plants**

Pistacia khinjuk is a species of the genus Pistacia well-known for nut production. P. khinjuk trees are found in foothills at altitudes between 600-3000 meters in many state forests and community hills of Balochistan. The areas where Pistacia khinjuk trees occur have rainfall between 100-600 mm per year. This species form either forest stands with other trees or is found as solitary trees, and seldom grow more than 10 meters in height.

More than 90% of the area of the province of Balochistan is rangeland, and the forest-covered area is very low, below 5% (Essa et al. 2017). Despite the limited forest area, Pistacia khinjuk exists as a native species both in the north and south parts of Balochistan.
of Balochistan, and can be found in the districts Loralai, Fishin, Killa Abdulla, Killa Sai-
fullah, Kalat, Ziarat, Hernai, and Quetta.

A single pistachio tree may yield up to 20 kg of nuts during a year. Many people eat
nuts during the winter season across the province of Balochistan for their high med-
icinal value. Pistachio nut, called shina in local languages, is consumed both as fresh
dry fruit during the winter season.

The pistachio plant was chosen because its seeds are very typical and could be eas-
ily distinguished from other seeds in the fecal droppings of chukar. The premature
seed/nut fruit of Pistacia khinjuk is light green and becomes blackish when ripened
in mid of August, while chukar fecal drop-

ings appeared as reddish-brown beads (Fig. 2).

Seed collection

We collected Alectoris chukar fecal drop-

pings from district Killa Saifullah and Fishin
in Balochistan during the entire pistachio
fruiting season, i.e., from August to the end of September 2020. Collected fecal
droppings were saved in small polythene
bags and brought to the laboratory of the
Center for Advanced Studies in Vaccinol-
yogy and Biotechnology (CASVAB), Univer-
sity of Balochistan, Pakistan for further
analysis. All collected samples were dried at
room temperature, analyzed for seed con-
tent under a magnifying glass for further
identification of pistachio seeds. Out of a
total of 840 fecal samples collected, 557
were identified as pistachio tree seeds.
Each collected fecal drop contained a sin-
gle seed of pistachio. Also, we manually
collected pistachio seeds directly from ran-
domly selected wild trees as control for
comparative germination trials.

Seed germination

To assess the germination rate of both
types of seeds (i.e., seeds from chukar fe-
cal drops and manually collected seeds of
pistachio plants), germination trials were
conducted in a greenhouse shed. Both
types of seeds were sown. For each germi-
nation trial, 150 seeds for each treatment
totaling 300 seeds) were placed in poly-
thene bags measuring 4×8 inches (about
10×20 cm) which were filled with the same
soil and treated at the same moisture rate.
The soil used was constituted by sandy clay
with a ratio of 1:3 (sand:clay) taken from
Yaro Phisin, Balochistan, whereas the aver-
age relative humidity rate was kept up to
50% during the experiment.

Data analysis

To determine whether the passage
through chukar’s gut affect seed germina-
tion capacity, we analyzed the number of
seeds germinated over 5 weeks for both
types of trials. The timing of seed germa-
nation in the two trials was recorded. The
variation in the percentage of germinated
seeds through time was analyzed (Grace &
Keeley 2005). Seed germination experi-

ments were carried using a random design
and repeated three times. One-way ANOVA
followed by Fisher’s protected least signifi-
cant difference test was applied. All statis-
tical analyses were carried out using the
SAS statistical package (SAS Inc., Cary, NC,
USA).

Results

The results obtained in the present study
confirmed that Alectoris chukar had a posi-
tive effect on seed germination of Pistacia
khinjuk, particularly in the early stages of
seed germination (Tab. 1, Fig. 3). There was
a significant difference in germination rates
among the seeds from fecal drops and con-

rol in the first two weeks after sowing
(two-tailed Fisher’s exact test: p=0.001 and
p=0.0308 for the first and the second
week, respectively), and no control seed
sprouts out until the second week. There
was an apparent positive relationship be-
tween earlier seed germination and chukar
gut passage, likely due to dormancy-break-
ing or seed shell breaking. Indeed, seeds of
Pistacia khinjuk are surrounded by a hard
sclerotic endocarp that makes it difficult to
generate, and this strongly limits the seed

Tab. 1 - Cumulative viability and germination rate of pistachio seeds from chukar fecal
drops and control (direct sowing) during the experiment.

| Seed origin | Tested seeds | Parameter | Weeks after sowing |
|-------------|--------------|-----------|--------------------|
| Fecal droppings | 150 | Sprouted seeds | 16 | 28 | 45 | 45 | 45 |
| Control | 150 | Sprouted seeds | 0 | 3 | 35 | 67 | 93 |
| Total | 300 | Sprouted seeds | 16 | 31 | 80 | 112 | 138 |
| | | Proportion | 0.052 | 0.103 | 0.267 | 0.373 | 0.460 |

Fig. 3 - Rate of germination of the fecal droppings and con-

rol (direct seed sowing) during the experiment.

Fig. 4 - Polythene bags containing seedlings of Pistacia khinjuk from the seeds germi-
nated during the experiment.
germination rate of the species (Labdelli et al. 2019). It may be hypothesized that the faster germination of seeds from feral droppings could be due to the role played by the enzymes of the partridge digestive tract that break the sclerotic endocarp of seed cover. Nonetheless, later in the next three weeks after sowing, the germination rate was significantly higher (p<0.001) in control seeds from direct sowing (Fig. 3). Overall, no significant differences between the two cumulative distributions of seed germination were found (two-sample Kolmogorov-Smirnov test: ks = 0.9487, p = 0.3921) and a strong positive correlation between both types of germination was detected (Pearson’s correlation coefficient: R = 0.8281, p<0.05). At the end of the experiment (5 weeks after sowing), the overall germination rate was higher for control seeds (62%) than for seeds from fecal droppings (30%) – Fig. 3. The overall ratio of germinated seeds to non-germinated seed was 23:27. All the seeds which germinated from fecal droppings had good stem size and leaf numbers (Fig. 4).

Discussion
Seed dispersal in nature by non-human agents is a complex process that involves several aspects, from the removal of fruits from the tree to the plant establishment (Khajuria & Smirnov 2002). Pistacia khinjuk has small seeds, protected by a tough sheath which is hard to be broken. Most of these seeds pass through the digestive tract of chukar partridge without breakage of the sheath nor damages to seed embryo, allowing seeds dispersed by chukar to germinate in favorable environments (Larsen et al. 2007). Our preliminary results suggest that Pistacia khinjuk seeds passing through the chukar gut can more easily germinate due to dormancy breakdown. Furthermore, our results demonstrated that fresh seed collected from wild pistachio plants could be germinated to a large extent without any seed treatment. This is in contrast with the findings of Acar et al. (2017), who reported that the stratification method gave the best results of seed germination in Pistacia khinjuk, while germination occurred at the lowest rate for seeds directly sown in the soil. Larsen et al. (2007) observed the highest germination rate (46%) for seeds of Erodium cicutarium (a species with a tough seed testa) from chukar fecal droppings in the US.

The results of this study suggest that Alectoris chukar’s gut treatment has a positive effect on seed germination of Pistacia khinjuk. The results of 2002. Pistacia khinjuk seeds in the gut probably determines the cuticle break off or seed coat melting. However, the germination success decreases as retention time in the gut increases and further retention in the gut dramatically reduces the chance of seed germination, as previously noted by Traveset & Verdu (2002). Our findings suggest that Pistacia khinjuk seeds have evolved an adaptive mechanism to pass unharmed through the digestive tract of Alectoris chukar, thus enhancing the natural regeneration of the plant species. This highlights the need of adopting conservation measures for the populations of both species in Balochistan, as pistachio trees strongly depend on chukar for natural regeneration. However, other factors may limit seed germination from fecal droppings of Alectoris chukar, such as the low atmospheric moisture in the arid regions of Balochistan. Furthermore, other species which are native in the region of P. khinjuk such as olive trees (Olea europaea L.) and junipers (Juniperus spp.) are likely to be dispersed by Alectoris chukar in a similar way.

It is worth to notice that both Alectoris chukar and Pistacia khinjuk are listed as the least concern species by the International Union for Conservation of Nature (IUCN), but recently populations of both species are declining in Balochistan, despite cutting of P. khinjuk trees is currently prohibited therein. Further, in recent times, couv eys of Alectoris chukar are rarely seen across the region, though once they were abundant in Balochistan and even transported to the US for game hunting. Therefore, the successful recovery and protection of Alectoris chukar populations could help promoting and enhancing seed dispersal as well as the restoration/establishment of ground vegetation (including the wild pistachio populations) in Balochistan.

Conclusions
Chukar partridges play a key role in the dispersal of Pistacia khinjuk seeds by breaking seed dormancy and contributing to seed dispersal, thus favoring the (re)cological colonization of suitable habitats and the establishment of ground vegetation in (sub)arid regions of Balochistan. The results of this study may help to better understand the ecological role of Alectoris chukar and Pistacia khinjuk and to protect their ecological niches from negative anthropogenic activities and climate change effects.

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