

NOTICE INVITING QUOTATIONS
HARYANA FOREST DEPARTMENT
FOREST DIVISION FARIDABAD

Bids, under the two bid system, are hereby invited from the eligible Bidders / agencies on behalf of the Governor of Haryana. The interested bidders may submit their bids in sealed envelopes / quotation both technical / financial bids for executing out various forestry operations in **Aravalli Hills/Area of Faridabad and Mahendergarh Forest Division and Shiwalik Hills/Area of Yamunanagar and Morni Forest Divisions**. For further details please visit website **haryanaforest.gov.in**, contact us on email dfofbd2@gmail.com or can contact Faridabad Forest Division during office hours on any working day.

On behalf of Governor of Haryana

sd/-

**Deputy Conservator of Forests
Forest Division, Faridabad**

**Office of the Deputy Conservator of Forests,
Faridabad Forest Division, Faridabad
By Pass road, Sector-14, Faridabad**

Phone/Fax No: 0129-2286760

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QUOTATION NOTICE

Name of Work: This Office (Deputy Conservator of Forests, Territorial Forest Division, Faridabad) invites sealed envelopes / quotation both technical / financial bids for aerial seeding using drones in **Aravalli Hills/Area of Faridabad and Mahendergarh Forest Division and Shiwalik Hills/Area of Yamunanagar and Morni Forest Divisions of Haryana**. The willing agencies can give their lowest/best offer in (per hectare including all taxes/charges etc) in form of quotations. Quotations should reach this office on 09.07.2020 at 11:00 AM. The Quotations will be opened on the same date at 2.00 P.M by a technical committee of officers nominated by CF, South Circle, Haryana. Detail of work given below:-

Sr. No.	Detail of Work	Work Period
1	Drone Seeding work over 100 hectare Aravalli Hills/Area and Shiwalik Hills/Area in Haryana @ 5000 seedballs per hectare	10.07.2020 to 21.07.2020

TERMS AND CONDITIONS

1. Conditional / Telephonic bids/ Quotations will not be accepted and liable to be rejected.
2. In case of any eventuality like rain etc in the seeding area, the uncompleted seeding time would be covered up on extra days.
3. Local stay and transport in Haryana will be provided by the Forest Department during the total project period.
4. Staff of Forests Department should accompany for taking the actual seeding site/work.
5. If Quotations receiving/opening day happens to be a holiday, Quotations will be received/opened on the next working day at the same time and venue.
6. Agencies will submit their rate in Quotation (per hectare rate including all taxes/charges etc) in sealed envelopes or through online mode.
7. All Quotations will be opened by the technical committee of officers nominated by CF, South Circle, Haryana.
8. The Agencies should have no relationship to any Government servant who is in charge of the work or who has any direct control over the work.
9. The Quotations of the Agencies, who does not satisfy the criteria in the Quotations, are liable to be rejected summarily without giving any reason and no claim whatsoever on this account.

The lowest rate/Quotation will ordinarily be accepted, but the authority competent to accept the Quotations/rate reserves to himself the power of

accepting or rejecting any Quotations/rate without assigning any reason thereof.

10. Drone seeding mechanism should be capable of carrying seeds of different shapes and sizes. Drone should be capable of flying in high gust environment, high altitudes and hilly regions. Operators, handling drones, should have enough technical knowledge and expertise such that on an average 5000 seeds can be equally strewn over one hectare of land.

11. All disputes arising out of the execution of the agreement shall be subject to the jurisdiction of the Court at Faridabad

Aerial Seeding Work – Technical Requirements

1. Aerial Seeding work using Drone should be able to evenly disperse about 5000 pelleted seeds per hectare on ground.
2. Past experience in aerial seeding using drones. Specification of drones should be as per requirements of seeding operation i.e. Total flight time in single charging, payload capacity, seed dispersal mechanism etc.
3. Total capacity of a single drone is in terms of area coverage (Ha.) in drone seeding in a single day assuming 8 hrs of field working.
4. Drones (one or multiple) engaged should be able to complete 100 hectares seeding work within 10 days.
5. Drone seeding mechanism should be capable of carrying seeds of different shape and sizes.
6. Flight Time of drone with 2 Kg payload should not exceed 20 Minutes.
7. Payload capacity of Drone should be more than 2 Kg.
8. Drone should be capable of flying in high gust environment, high altitudes and hilly regions.
9. In case of malfunction of a drone, drone replacement/repair should be immediately available.