

Material for forestry experiments

Maximum harvest table

Voting cards

Cards with capital characters

Player calculation sheets (1 round)

Player calculation sheets (2 round)

Monitoring sheet (1 round)

Monitoring sheet (2 round, rule 1)

Monitoring sheet (2 round, rule 2)

Monitoring sheet (2 round, rule 3)

Survey rule choice (not included)

Survey after experiment (not included)

Maximum harvest table	
Current Resource Level	Individual Maximum harvest level
25-100	5
20-24	4
15-19	3
10-14	2
5-9	1
0-4	0

A	B	C	D	E
---	---	---	---	---

Voting card	
Player number	1
I vote for the rule number	

Voting card	
Player number	1
I vote for the rule number	

Voting card	
Player number	2
I vote for the rule number	

Voting card	
Player number	2
I vote for the rule number	

Voting card	
Player number	3
I vote for the rule number	

Voting card	
Player number	3
I vote for the rule number	

Voting card	
Player number	4
I vote for the rule number	

Voting card	
Player number	4
I vote for the rule number	

Voting card	
Player number	5
I vote for the rule number	

Voting card	
Player number	5
I vote for the rule number	

Player calculation sheet

Player no:

Time:

Place:

Date:

Player calculation sheet

Player no:

Time:

Place:

Date:

Player calculation sheet

Player no:

Time:

Place:

Date:

Player calculation sheet

Player no:

Time:

Place:

Date:

Player calculation sheet

Player no:

Time:

Place:

Date:

Round	My Harvest Decision
Practice 1	
Practice 2	
Practice 3	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Player calculation sheet

Player no:

Time:

Place:

Date:

Round	A	B	
	My Harvest decision	Fine (0 or $A+3$)	My points ($A-B$)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

SURVEY AFTER THE VOTING FOR THE RULES

You will get questions on 3 types of rules for which you are asked to give your opinion on a scale from 1 to 5.

Rule 1:

At the beginning of each round, two players will be drawn randomly who are allowed to harvest from the forest.

How efficient do you think this rule is for managing the forest?

not at all efficient 1 2 3 4 5 very efficient

How fair do you think this rule is for managing the forest?

not at all fair 1 2 3 4 5 very fair

How much personal freedom do you think this rule allows you in managing the forest?

no freedom at all 1 2 3 4 5 complete freedom

How much do you think this rule would advance your own self-interest as measured by your total earning?

not at all 1 2 3 4 5 Very much

All things considered how attractive do you find this rule?

not attractive at all 1 2 3 4 5 Very attractive

Rule 2:

There is a fixed rotation of which two players are allowed to harvest from the resource in a particular round.

How efficient do you think this rule is for managing the forest?

not at all efficient 1 2 3 4 5 very efficient

How fair do you think this rule is for managing the forest?

not at all fair 1 2 3 4 5 very fair

How much personal freedom do you think this rule allows you in managing the forest?

no freedom at all 1 2 3 4 5 complete freedom

How much do you think this rule would advance your own self-interest as measured by your total earning?

not at all 1 2 3 4 5 Very much

All things considered how attractive do you find this rule?

not attractive at all 1 2 3 4 5 Very attractive

Rule 3:

You are only allowed to use a maximum effort 25% of your potential capacity to collect from the forest

How efficient do you think this rule is for managing the forest?

not at all efficient 1 2 3 4 5 very efficient

How fair do you think this rule is for managing the forest?

not at all fair 1 2 3 4 5 very fair

How much personal freedom do you think this rule allows you in managing the forest?

no freedom at all 1 2 3 4 5 complete freedom

How much do you think this rule would advance your own self-interest as measured by your total earning?

not at all 1 2 3 4 5 Very much

All things considered how attractive do you find this rule?

not attractive at all 1 2 3 4 5 Very attractive

