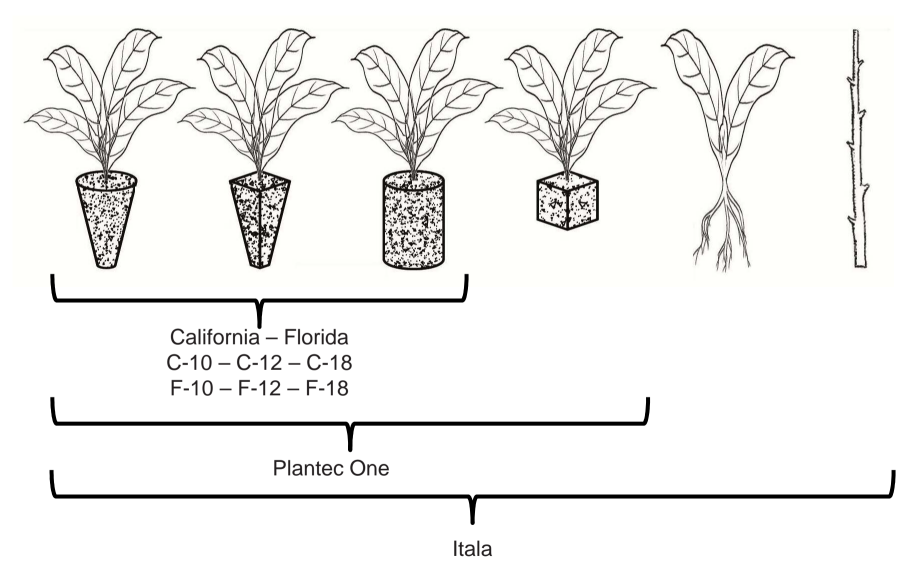




Which kind of plants does farmer have?





Which kind of soil does farmer have?



Soil without film? -> all models!



Soil with film? -> only plantec one!



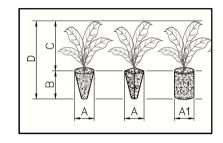
Which machine? -> CALIFORNIA

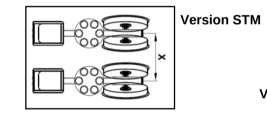


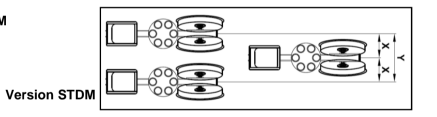


Which machine? -> CALIFORNIA

CALIFORNIA	Standard	Micro	
	Min ÷ Max [cm]		
A	2,0 ÷ 3,5	1,5 ÷ 2,5	
A1	1,5 ÷ 2,5	/	
В	4,0 ÷ 6,0		
С	8,0 ÷ 18,0		
D	12,0 ÷ 25,0		







3500 - 4000	Estimated production plants/hour per operator
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CALIFORNIA







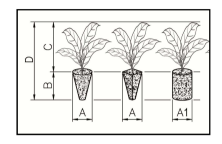
Which machine? -> FLORIDA

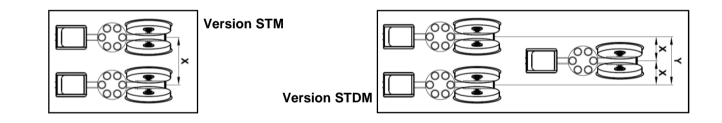




Which machine? -> FLORIDA

FLORIDA	Min ÷ Max (cm)	
A	3,0 ÷ 5,0	
A1	2,5 ÷ 4,0	
В	4,0 ÷ 6,0	
С	8,0 ÷ 18,0	
D	12,0 ÷ 25,0	





3500 - 4000 (6 CUPS)	
	Estimated production plants/hour per operator
5500 - 6000 (10 CUPS)	



FLORIDA



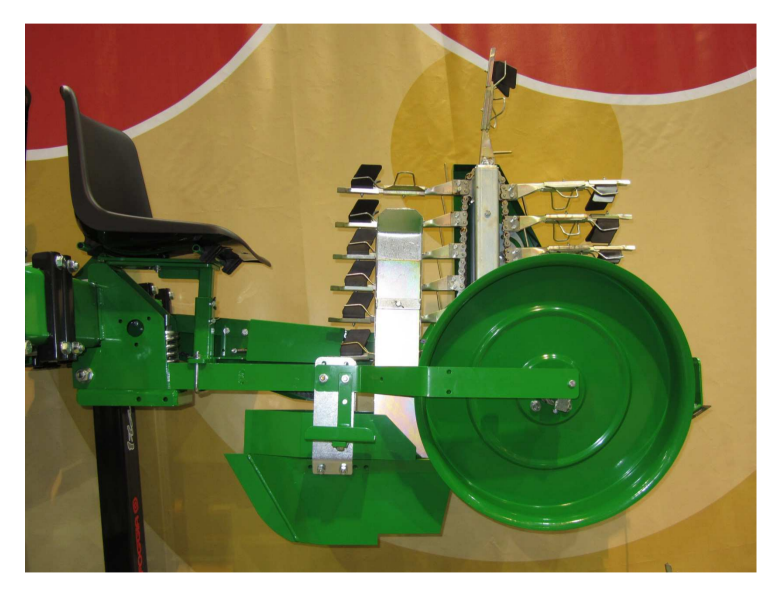








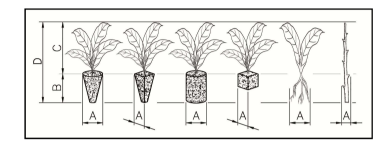
Which machine? -> ITALA

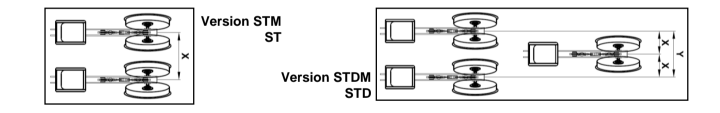




Which machine? -> ITALA

ITALA	Min ÷ Max (cm)	
А	0,5 ÷ 4,0	
В	4,0 ÷ 12,0	
С	5,0 ÷ 23,0	
D	9,0 ÷ 35,0	





1500 - 2500	Estimated production plants/hour per operator
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Which machine? -> PLANTEC ONE





Which machine? -> PLANTEC ONE

. DE DE	LAR	- De		1/
			ХХ	XI
		E E	121	
A	A	L		

т	^{"S"} (0) Y		В.	"C"	т
"A"	Cup	"B"	Cup "	'C"	
	24		24		

PLANTE C ONE	Cup standard "S"	Cup "A"	Cup "B"	Cup "C"
H (cm)	20	24	24	24
Y (cm)	2,0	1,7	6,0	8,5
Max transplanting depth cm	7,0	10,0	7,0	7,0
Max number of cups per unit	6	5	5	5
		Min ÷ Max	(cm)	
A	1,5 ÷ 4,0	1,5 ÷ 4,0	3,0÷5,0	4,0 ÷ 7,0
В	4,0 ÷ 6,0	4,0÷6,0	4,0 ÷ 7,0	4,0 ÷ 7,0
С	4,0 ÷ 15,0	4,0 ÷ 15,0	4,0 ÷ 15,0	4,0 ÷ 15,0
D	8,0 ÷ 20,0	8,0 ÷ 20,0	8,0 ÷ 20,0	8,0 ÷ 20,0
L	2,0 ÷ 3,0	2,0÷3,0	3,5 ÷ 4,5	5,0÷6,0
B1	3,0 ÷ 4,0	3,0÷4,0	3,0÷5,0	4,0÷6,0

2500 - 3500 Estimated production plants/hour per operator	
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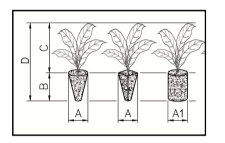


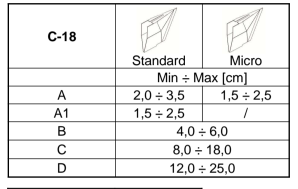
Which machine? -> C-18 – F-18

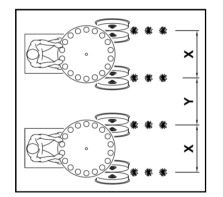




Which machine? -> C-18 – F-18







X = 60 ÷ 120 cm

F-18	Min ÷ Max (cm)	
А	3,0 ÷ 5,0	
A1	2,5 ÷ 4,0	
В	4,0 ÷ 6,0	
С	8,0 ÷ 18,0	
D	12,0 ÷ 25,0	

6500 - 7000	Estimated production plants/hour per operator
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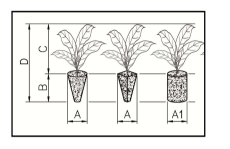


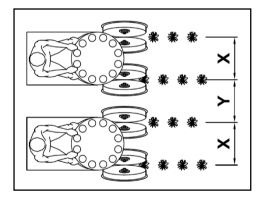
Which machine? -> C-12 - F-12





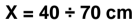
Which machine? -> C-12 – F-12





Chandend	E
Standard	Micro
Min ÷ Max [cm]	
2,0 ÷ 3,5	1,5 ÷ 2,5
1,5 ÷ 2,5	/
4,0 -	÷ 6,0
8,0 ÷	18,0
12,0 -	÷ 25,0
	2,0 ÷ 3,5 1,5 ÷ 2,5 4,0 ÷ 8,0 ÷

F-12	Min ÷ Max (cm)
А	3,0 ÷ 5,0
A1	2,5 ÷ 4,0
В	4,0 ÷ 6,0
С	8,0 ÷ 18,0
D	12,0 ÷ 25,0



6500 - 7000	Estimated production plants/hour per operator
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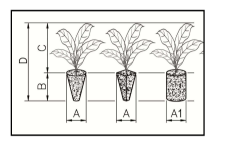


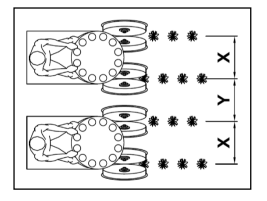
Which machine? -> C-10 – F-10





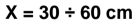
Which machine? -> C-10 – F-10





C-10	Chanderd	Miara
	Standard	Micro
	Min ÷ Max [cm]	
A	2,0 ÷ 3,5	1,5 ÷ 2,5
A1	1,5 ÷ 2,5	/
В	4,0 -	÷ 6,0
С	8,0 ÷	18,0
D	12,0 -	÷ 25,0

F-10	Min ÷ Max (cm)
А	3,0 ÷ 5,0
A1	2,5 ÷ 4,0
В	4,0 ÷ 6,0
С	8,0 ÷ 18,0
D	12,0 ÷ 25,0



6500 - 7000	Estimated production plants/hour per operator
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