

MALNOURISHED PLANTS

These tables will help you determine how much of the nutrients you need and have. Follow the instruction:

1. Draw 2 Research cards and choose the card with the greater percentage value. Write that card's value in the space provided for the first nutrient your plants lack: P (phosphorus). Follow the same procedure for each of the other nutrients (K, Ca, Mg, S).
2. Total the percentages for those five nutrients. Write the sum in the **100%** box. This is how much you need to extract.
3. Calculate **30%**, **60%** and **100%** of your sum. Write the results in appropriate boxes. These are stages on the way to your goal.

PERCENTAGES YOU LACK	
P	
K	
Ca	
Mg	
S	
TOTAL (100%):	
30% of TOTAL:	
60% of TOTAL:	
100% of TOTAL:	

Whenever you extract any amount of an nutrient (see the Special Actions section), record it in the appropriate box. **These are the percentages you've extracted (you are that much closer to the goal).**

PERCENTAGES YOU EXTRACTED	
P (out of)	
K (out of)	
Ca (out of)	
Mg (out of)	
S (out of)	
TOTAL:	