Our question is: does a corn plant's physical appearance amend when given positive and negative attention? Our hypothesis was that through giving positive attention to one plant and negative to the other, the plant treated with positive attention will survive well and the other will dry out and die. Our methods were first to buy two identical houseplants. The second step was to start shouting and playing negative music to one plant and show positive attention and music to the other. The third thing to do is record the data every three days and describe what the plant looks like, the amount of dead leafs, and its color. The final step is to compile data into two graphs. One graph shows the average leaf color (with a key) and the other graph shows how many dead leafs. Our hypothesis was correct. Every few days a couple more leafs would die for the plant treated with negative attention and rarely would a leaf die or turn brown for the plant treated positively. The leaf color for the plant treated negatively changed regularly and many leafs turned brown. Only one or two did this for the positively treated plant. Our conclusion was if one plant was treated negatively and an identical plant was treated positively, the plant treated negatively would die and the other would live healthily. This can help the world because places like farms can broadcast peaceful music throughout the farm, which will result in healthier plants.