




IN THE JOINT FAO/IAEA CENTRE  
LABORATORIES

WHAT HAPPENS  
WHEN A SEED IS  
IN OUTER  
SPACE?




I'M GLAD YOU ASKED.  
WE'RE ACTUALLY  
GOING TO SEND  
THESE SEEDS TO THE  
STARS!

THEN WE'RE GOING  
TO SEE IF THEY'RE  
DIFFERENT FROM  
SEEDS ON EARTH



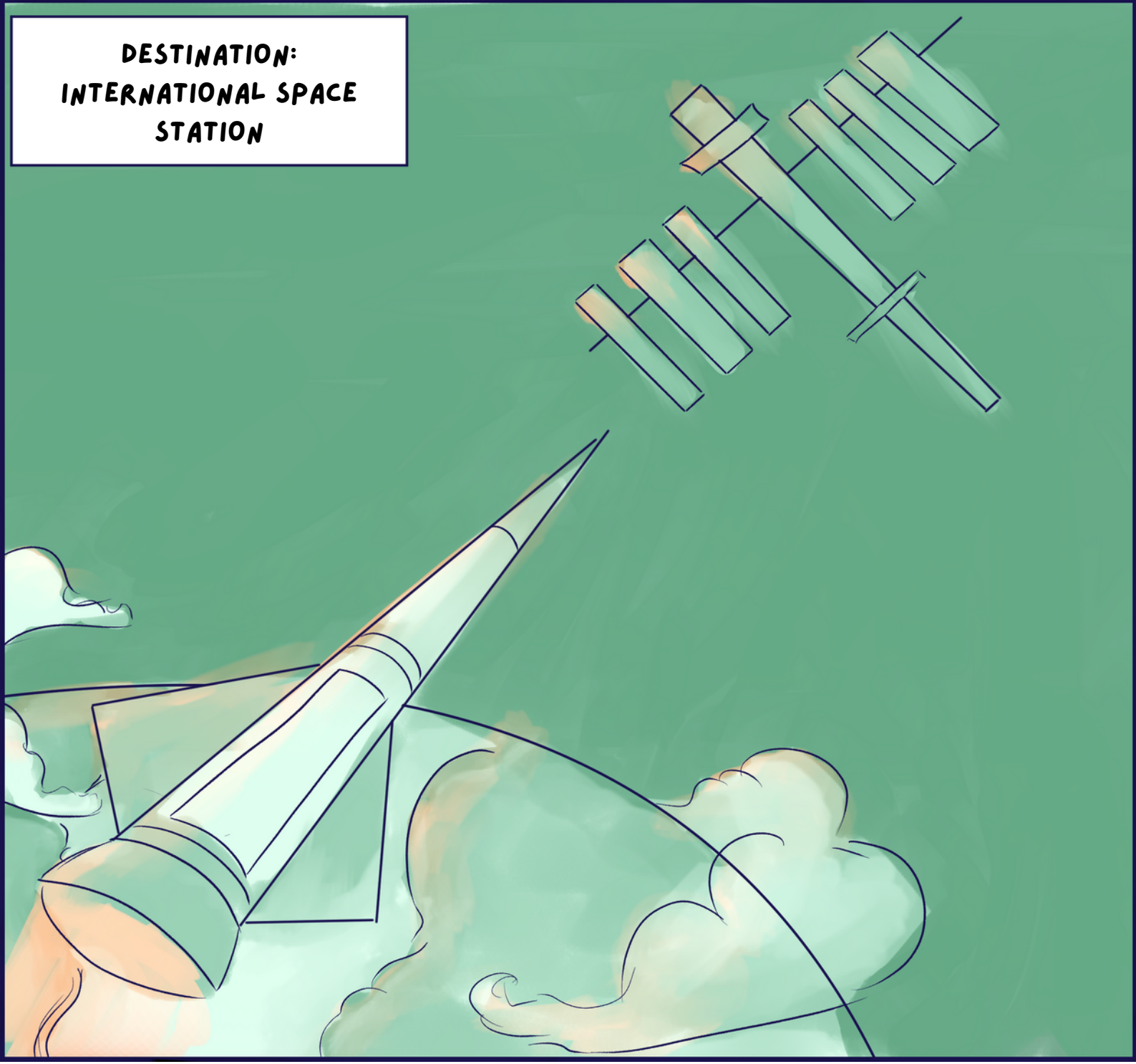
BUT WHY?



WE NEED MORE FOOD  
FOR HUNGRY CHILDREN  
LIKE YOU, KIDDO.




BYE BYE SEEDS! BE SAFE FROM SPACE RADIATION OUT THERE!



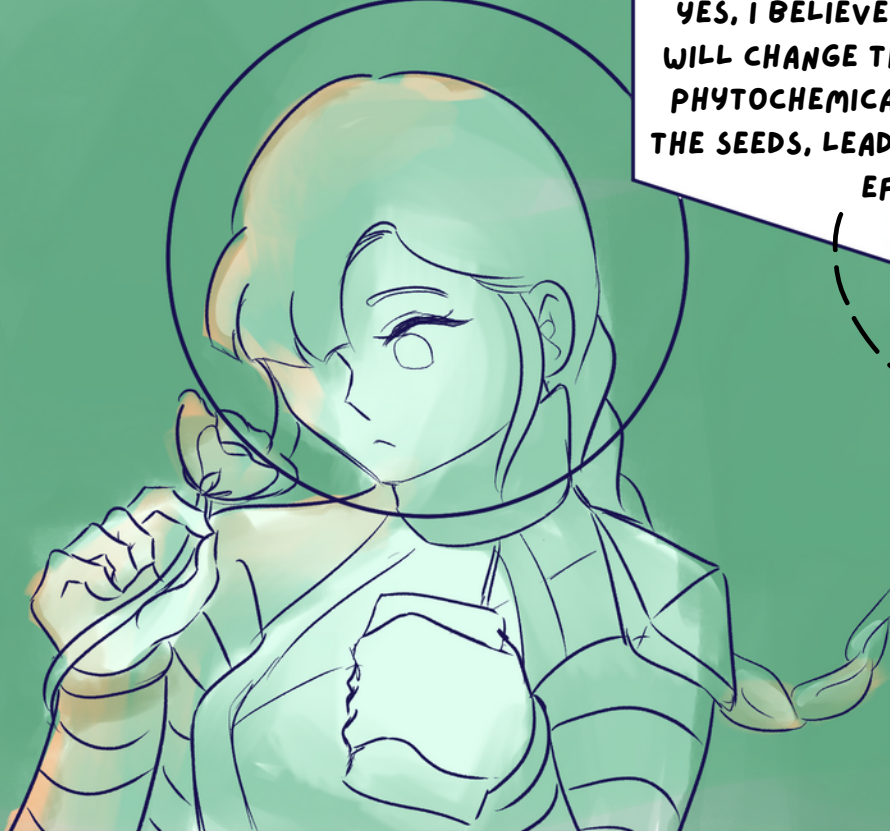
DESTINATION:  
INTERNATIONAL SPACE  
STATION





ISS OFFICER HERE. THE SEEDS  
HAVE BEEN SPLIT INSIDE AND  
OUTSIDE THE ISS

THEY JUST NEED TO BE  
EXPOSED TO COSMIC  
RADIATION, MICROGRAVITY AND  
OXIDATIVE STRESS, CORRECT?

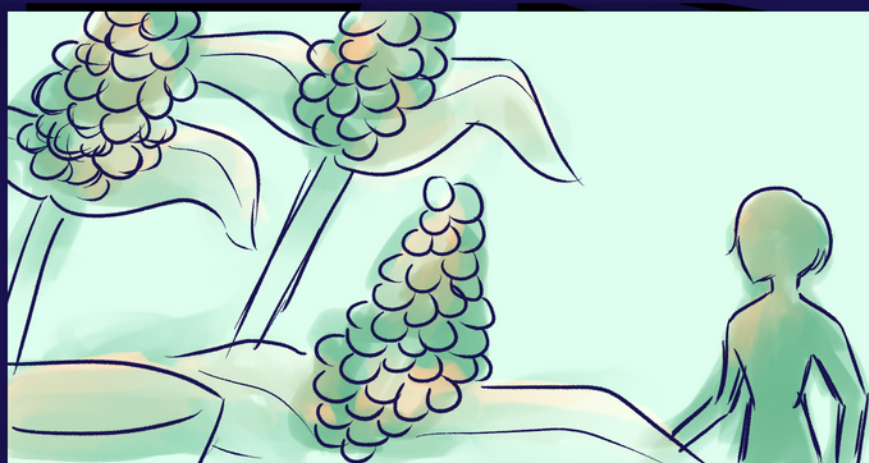
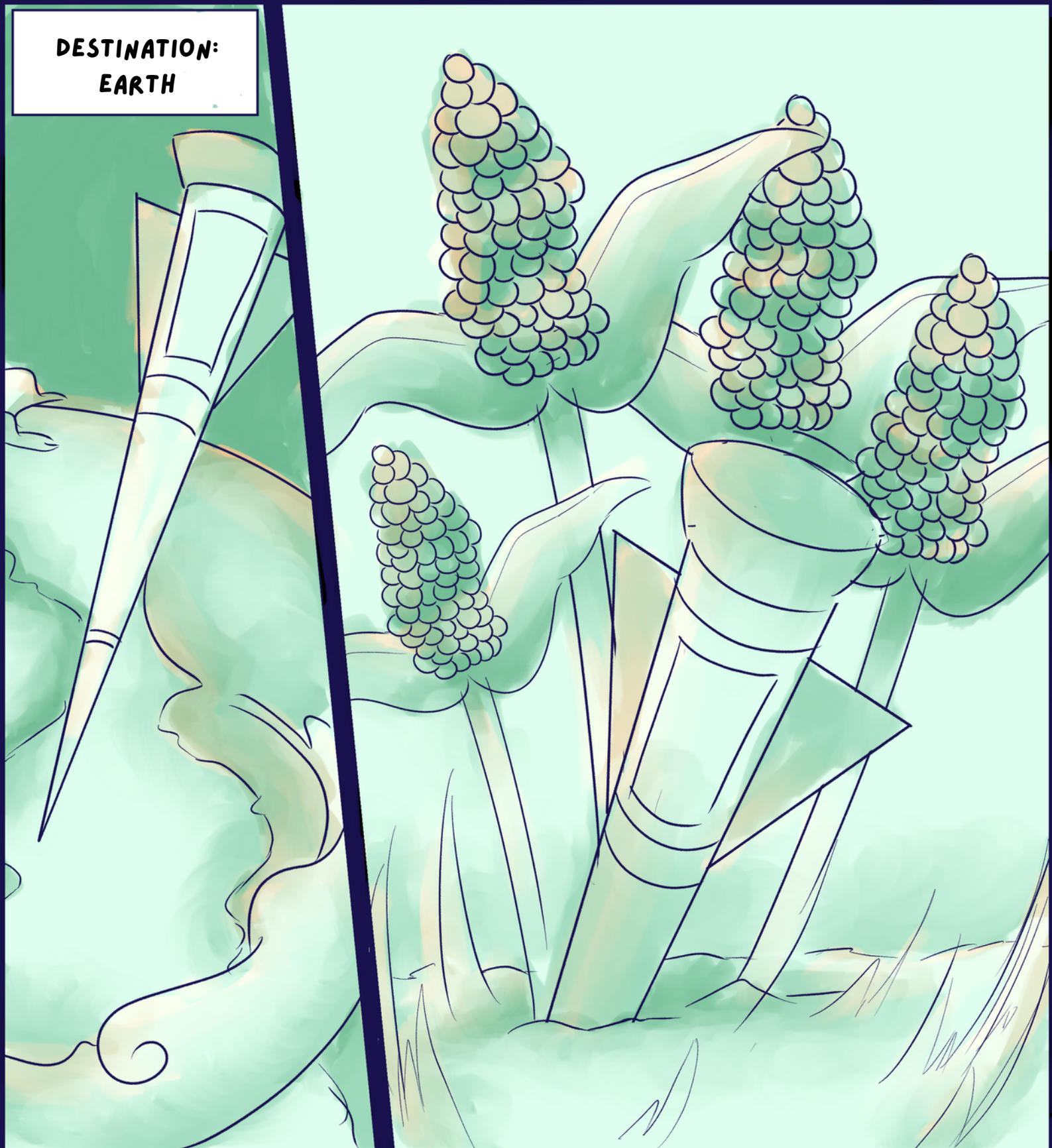


YES, I BELIEVE THESE CONDITIONS  
WILL CHANGE THE PHYSIOLOGY AND  
PHYTOCHEMICAL PRODUCTIONS OF  
THE SEEDS, LEADING TO STIMULATING  
EFFECTS

CALL FROM: IAEA

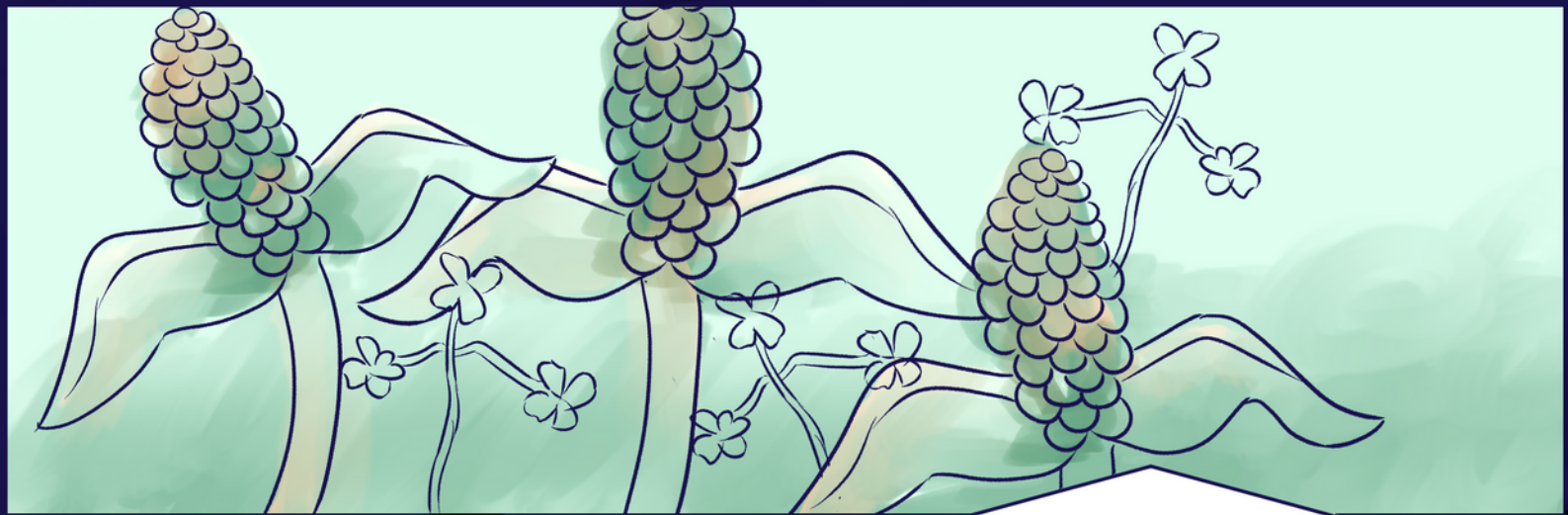


**DESTINATION:  
EARTH**

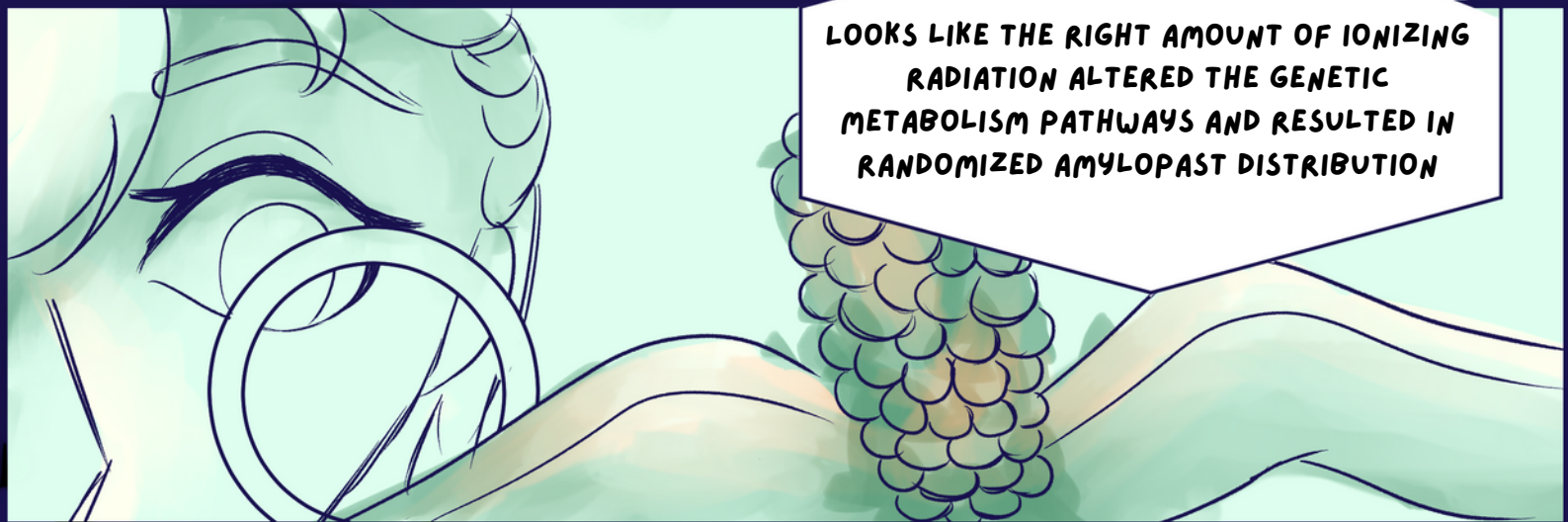


**THEY GREW TO BE BIG, JUST  
LIKE I THOUGHT.**





LOOKS LIKE THE RIGHT AMOUNT OF IONIZING RADIATION ALTERED THE GENETIC METABOLISM PATHWAYS AND RESULTED IN RANDOMIZED AMYLOPAST DISTRIBUTION



IF THESE SEEDS WERE EVEN GROWN IN SPACE, THERE'S A CHANCE OF GROWTH ENHANCEMENT

BECAUSE OF THE LACK OF GRAVITY




ASSUMING ALL OF THAT, IT WOULDN'T BE IMPOSSIBLE TO CREATE A SEED THAT CAN GROW LARGER AND BE MORE NUTRITIOUS





PROFFESOR JOSH?  
I'M KINDA HUNGRY



DON'T WORRY, KIDDO. STARTING FROM  
NOW ON, YOU WON'T HAVE TO BE HUNGRY  
ANYMORE. FOOD SECURITY PROBLEMS  
WILL BE SOLVED.

