The Danforth Center was founded in 1998 to help create a world where all people have enough food and energy while preserving a livable, sustainable environment, now and for the future. As the challenge grows more critical, our work grows more urgent. Our mission: to improve the human condition through plant science.

The tour will consist of the following – Background Information

History of the Danforth Center, about Dr. William H. Danforth founder of the Danforth Center and the B Wing named in his honor, information about the Danforth Center and our native MO prairie

- Fundamental Plant Science and useful research to support our Mission: to improve the human condition through plant science
- The role of Principal Investigators
- Discovering New Knowledge
- BRDG Park Tenant Community/39N/Benson Hill
- Welcome to the Danforth Center will take place in our Upper Atrium
- Stop 2: Prairie/Video Wall
- Stop 3: Mockler & Eveland Labs
- Stop 4: Phenode/Climate Change
- Stop 5: BRDG Park/39North view/Benson Hill
- Stop 5: Microscopy Hallway
- Stop 6: Core facilities/Growth Chambers
- Stop 7: Phenotyping Facility
- Stop 8: Greenhouses
- Stop 9: McDonnell Atrium & International Gallery

Depart

Tours generally last 1 hour.

I hope this outline will give our tour attendees some helpful information in regard to what to expect when visiting our facilities.

In addition, our website https://www.danforthcenter.org/