20th Annual Wild World of Weeds Workshop  
January 16, 2018- Fargodome

7:30 AM    Registration
8:20 AM    Opening remarks

**NDSU Weed Control and Herbicide Research Updates:**
8:30 AM    Dr. Caleb Dalley - Research Weed Science, Hettinger R&E Center, NDSU
8:45 AM    Dr. Harlene Hatterman-Valenti - Research Science, High Value Crops, NDSU
9:00 AM    Razi Ibrahim - Graduate Student - High Value Crops Project, NDSU
9:15 AM    Dr. Mike Christoffers - Weed Genetics, NDSU
9:30 AM    Dr. Kirk Howatt - Research Weed Science - Small grains/Minor crops, NDSU

10:00 AM    Break - 2nd Floor Hallway

**NDSU Research Updates cont.**
10:20 AM    Nathan Haugrud - Graduate Student - Sugarbeet Project, NDSU/U of MN
10:35 AM    Dr Tom Peters - Extension Sugarbeet Weed Science, NDSU/U of MN
11:05 AM    Dr. Mike Ostlie - Research Weed Science, Carrington R&E Center, NDSU
11:25 AM    Paul Beamer - Graduate Student - Weed Ecology Project, NDSU
11:45 AM    Dr. Andy Robinson, Extension Potato Agronomist, NDSU/U of MN

12:00 PM    Lunch - Lower Atrium

**NDSU Research Updates cont.**
12:50 PM    Greg Endres - Extension Area Specialist, Carrington R&E Center, NDSU
1:15 PM    Devin Wirth - Graduate Student, Extension Weed Science Project, NDSU
1:35 PM    Dr. Brian Jenks - Research Weed Science, North Central R&E Center, NDSU
2:05 PM    Jason Adams - Graduate Student, Extension Weed Science Project, NDSU

2:25 PM    **Introduction to Dicamba/Xtend Soybean Section**
2:30 PM    Eric Delzer - Pesticide and Fertilizer Program Director, NDDOA  
            Status and regulation of dicamba in North Dakota

2:50 PM    **Break - 2nd Floor Hallway**

3:10 PM    Dr. Kirk Howatt, Research Weed Science, NDSU  
            Physical drift and volatility

3:30 PM    Dr. Daryl Ritchison, Director of NDAWN, NDSU  
            Inversion timing and strength

3:50 PM    Dr. Mike Ostlie - Research Weed Scientist, Carrington R&E Center, NDSU  
            Plant tissue analysis and dicamba affect seed yield and quality

4:10 PM    Dr. Rich Zollinger - Extension Weed Science, NDSU  
            A different academic view of dicamba drift, physical properties of dicamba, 
            efficacy of approved adjuvants, comparison of Xtend and Enlist technology

5:00 PM    **Workshop concludes**