Solver models that need to modified for different OS systems

1. [Decision tree Biofuels plant.xlsx](https://canvas.tamu.edu/courses/34884/files/1930981/download?wrap=1)[Preview the document](https://canvas.tamu.edu/courses/34884/files/1930981/download?wrap=1)
2. [Decision tree Biofuels plant utility function.xlsx](https://canvas.tamu.edu/courses/34884/files/1930955/download?wrap=1)[Preview the document](https://canvas.tamu.edu/courses/34884/files/1930955/download?wrap=1)
3. [Decision tree under uncertainty.xlsx](https://canvas.tamu.edu/courses/34884/files/1930959/download?wrap=1)[Preview the document](https://canvas.tamu.edu/courses/34884/files/1930959/download?wrap=1)
4. [Decision tree with certainty.xlsx](https://canvas.tamu.edu/courses/34884/files/1930963/download?wrap=1)[Preview the document](https://canvas.tamu.edu/courses/34884/files/1930963/download?wrap=1)
5. [Optimization Model 1: Production Optimization](https://canvas.tamu.edu/courses/34884/files/2169400/download?wrap=1)[Preview the document](https://canvas.tamu.edu/courses/34884/files/2169400/download?wrap=1)
6. [Optimization Model 2:  Cash Flow Decision](https://canvas.tamu.edu/courses/34884/files/2169401/download?wrap=1)[Preview the document](https://canvas.tamu.edu/courses/34884/files/2169401/download?wrap=1)
7. [Optimization Model 3:  Aggregate Planning](https://canvas.tamu.edu/courses/34884/files/2169402/download?wrap=1)[Preview the document](https://canvas.tamu.edu/courses/34884/files/2169402/download?wrap=1)