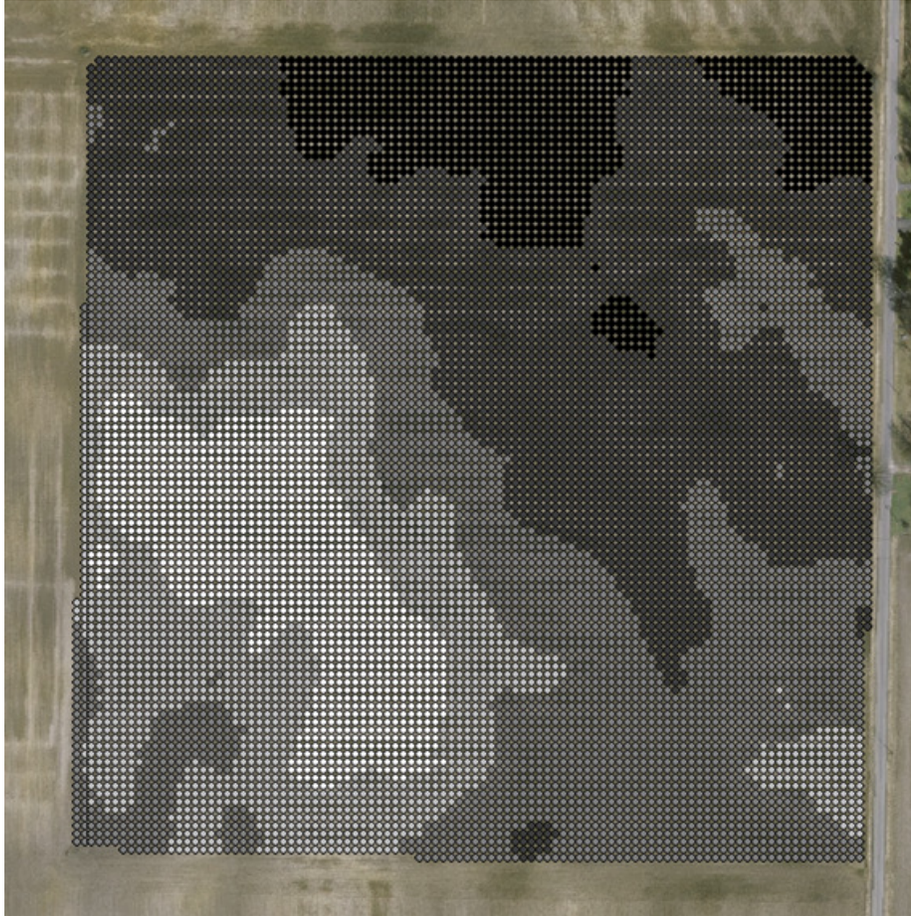




LiDAR elevation joined to yield points

LiDAR elevation data can be acquired as solely point shapefiles or as data that has been joined to clean yield files; in this example, elevation values were joined to yield points spaced four meters (a file with any spacing requested can be made)



LiDAR elevation with equal interval classification

	elev. (ft)
●	779.29 – 781.24
●	781.24 – 783.18
●	783.18 – 785.13
●	785.13 – 787.07
●	787.07 – 789.02