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[00:00:01] **Speaker 1** They'll be normal, like kind of a soil that is active and functioning and kind of on the low end. And then this is just a thermometer and showing that how intense that sunlight is on our on our soils. 78 is is pretty hot actually for our soil microbes wanting to work and function. And, uh, when our soil microbes aren't functioning, uh, our soils aren't able to bring the nutrients and make them available for the, for the, for the crops. So there's, there's reasons that we need this crop to continue to grow and to kind of shade the soil just a little bit, uh, to motivate the soil microbes to start working just a little bit more. So like without the crop shedding it this year. Does that affect next year? Not, not necessarily. Yeah. What what may affect next year's crop would be if this crop dies out and we don't have anything growing in this field until next year, That's like a like a fallow type situation. I would really encourage growers to try to plant some type of a cover crop, um, that can, that can help feed the soil biology and keep the soil biology alive for the next season's crops. And that.