



Speaker 1 ([00:00](#)):

Okay, we're coming back to you, Ginny.

Speaker 2 ([00:04](#)):

WOW! So, Susan's question where they're all hiding and you're talking about pesticides and herbicides being water soluble. So, explain the significance of why it's so important for the zeolite to be water-soluble. It kind of makes sense, but I'm sure you have something to add to that.

Speaker 3 ([00:23](#)):

Ginny, it's self-explanatory you need to follow the toxins. Let me use something that is in the criminal justice. As we see it in the movies, follow the money, you will find the murder. Okay. Follow the money. Now the bad guys here are the toxins, we must follow the toxins. We must capture these toxins. If our zeolite is not water-soluble, it is just a powder or a water suspension, for sure. It will capture some toxins in the gut. So, some of the toxins that will be captured in the gut will not be absorbed. That's good. That's not bad at all, by the way, ClearDrops does this because it also acts in the gut. The problem is not for the toxins that have been captured in the gut. The problem is that, what, what are you going to do for the toxins that we're not captured in the gut and weren't absorbed, and now they are in circulation in the tissue. You need to be able to reach out to these toxins. That's the significance of having a water soluble zeolite that can go there. Okay.

Speaker 1 ([01:48](#)):

Excellent. Thank you, Ginny. For that question, I love that. You know, it, it, it makes so much sense. It's kind of like you have to fight fire with fire. I mean, you've got to, you've got to meet it at the point of the, of the, of the problem. So, there's the high significance right there. Why in the very beginning, when we talked about different forms of zeolite, you've got suspensions, you've got powders and you've got water solutions. Water solution could put the power of a toxin out on a greater magnitude than either of the other two.