

Is it right for crop owners to use the chemical to fight off insects?



If this method of fishing were not used would it be detrimental to the food supply of the tribe?

Is it right for the villages to use Rotenone?

What are the ecological consequences?

Why is it most effective on lower animals?

Could this method or a variation of this method of fishing be helpful or practical on a larger scale?

On what does it work best on?

What ethical dilemmas could we be faced with using this chemical

How can it be used effectively?

Is this a safer substance to use?

Rotenone

What importance does this chemical possess to the environment

What conditions do you believe these plants would need?

Could any plant be hybridized from this plant that could be beneficial?

What else is similar to Rotenone?

What could the side effects bring if used improperly?

How are the chemicals produced in these plants and why?

Why do you believe the ay-ah-eyah wood contains Rotenone?

How could the negative effects impact the environment?

Why does it produce a whitish, bubbly substance in the water?

How can the wood contain such a chemical that does not harm itself?

How did the Indians know the effects of the chemical?

How does this effect the fish?