"European acclaim for grade 9 experiment" This WiFi experiment needs to be done in all schools

The "healthy" cress, which was not exposed to the router radiation:



The "sick" cress, which was exposed to the router radiation:



"Take 400 cress seeds and divide them into 12 trays. Then place the trays in two rooms at the same temperature, six in each room. Give the trays the same amount of water and sunlight over 12 days, but expose six of the trays to mobile phone radiation.

"This is the recipe for a biology experiment so ingenious that it has attracted international attention from leading biologists and radiation experts. The experiment is the brainchild of five girls from class 9.b at Hjallerup School in North Jutland, and it all started when the girls were finding it difficult to concentrate in their lessons. 'We all thought we experienced concentration problems in school if we slept with our mobile phones at the bedside, and sometimes we also found it difficult sleeping,' explained Lea Nielsen, one of the five budding researchers." [The others are Mathilde Nielsen, Signe Nielsen, Sisse Coltau and Rikke Holm.]

"... The results spoke for themselves: the cress seeds alongside the routers did not grow at all, and some even mutated or died. ... 'It's really frightening that there was such a big effect, and we were really struck by the results, said Nielsen. ... 'None of us sleep with our mobile phones at our bedside any more. Either we keep them at a distance or in another room. And we always turn off the computer,' she said."

See excerpts at: https://www.saferemr.com/2015/12/cell-tower-radiation-prevents-garden.html.

"Researchers from the United Kingdom, the Netherlands and Sweden have shown great interest in the five girls' biology experiment" – reported in Danish *Hyneder*, 3/17/2013, and *ABC News:* https://abcnews.go.com/blogs/technology/2013/05/can-wifi-signals-stunt-plant-growth/