

Calcium Mobility Plays a Key Role in Soybean Yields

Ca **THE ISSUE:** Calcium typically has low mobility in the soybean plant, particularly in flowers and pods furthest from the main stem. Poor mobility and distribution of calcium leads to flower and pod abortion, which reduces productivity. Using calcium supplements and fertilizers alone will not solve this problem.



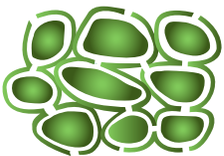
Fortalis® uniquely increases calcium mobility

The CaT™ technology in Fortalis® mobilizes the calcium already present within the soybean, which is important as part of its natural stress signaling process.



How calcium helps soybean plants

Strengthens the cell wall and plant membrane



Enhances the formation of pollen tubes and germination of pollen

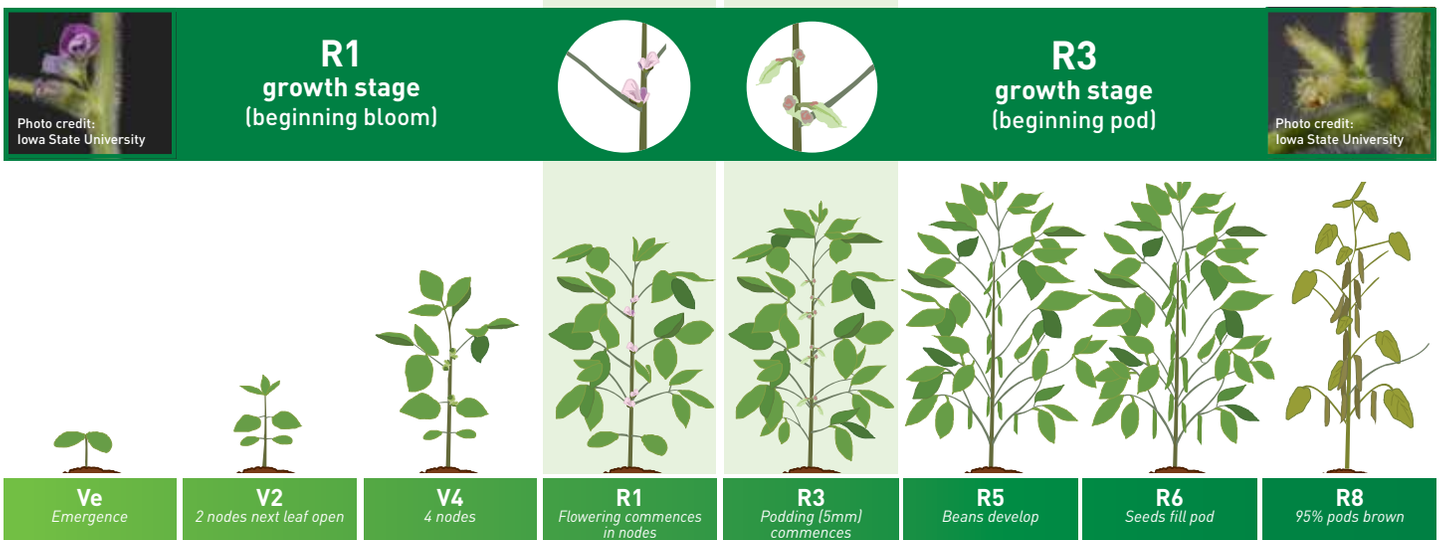


Enables a healthier soybean plant to retain more flowers and pods



Application timing from R1 to R3

Apply 14 oz/acre of Fortalis® tank-mixed with your preferred soybean foliar fungicide or insecticide, or sprayed as Fortalis® alone, from growth stage R1 to R3.



THE TAKEAWAY: By improving calcium mobility, Fortalis® tank-mixed with your preferred fungicide or insecticide, or sprayed as Fortalis® alone, increases the productive potential of soybean crops. For the high-yield soybean grower, Fortalis® is not a discretionary add-on. It's an essential crop input that you need to get the most out of your crop.