













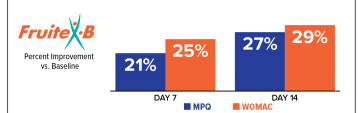


Could a molecule found in fruits, vegetables and legumes bring significant relief to active adults suffering from joint and flex discomfort?

FutureCeuticals delivers this molecule in supplements to improve flexibility and joint comfort.

FUNCTIONAL PUBLISHED RESEARCH SUMMARIES

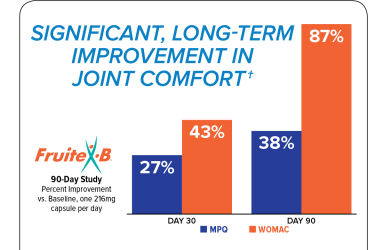




Short-term efficacy of FruiteX-B® calcium fructoborate on subjects with knee discomfort.

Goal: Determine short-term benefit of decreasing joint discomfort and improving physical mobility

Conclusion: Supplementation with 110mg calcium fructoborate twice per day was associated with improving knee discomfort during the two weeks of intake.



Effects of once-daily versus twice daily dosing of FruiteX-B® calcium fructoborate on knee discomfort.

Goal: To evaluate the comparative effects of once-daily and twice-daily dosing of calcium fructoborate on knee joint discomfort for ninety days

Conclusion: Significant improvements have been shown in joint comfort with continued use of FruiteX-B® when studied over a long-term 90-day period of time.

Symptoms of discomfort and joint function were assessed using the Western Ontario and McMaster Universities Arthritis Index (WOMAC) and the McGill Pain Questionnaire (MPQ).

†These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



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