

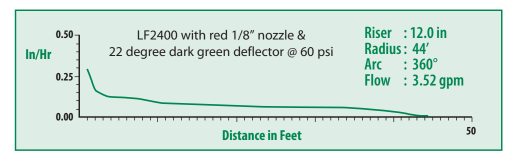
LF™ Series Sprinkler Quick Reference

Blueberry Frost Protection Irrigation 45' x 40' Triangular

For decades, Rain Bird's legendary brass impact sprinklers have been the standard for frost protection applications. Now, a new legend is in the making - The LF^{TM} Series Sprinkler.

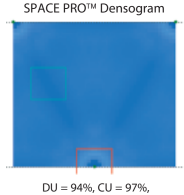
The LF[™] Series hybrid impact sprinkler provides the key elements for efficient frost protection; high uniformity, fast rotation times and reliable cold temperature operation. Competitive plastic sprinklers that utilize liquid silicone as a braking medium may slow down as the silicone thickens in response to decreases in temperature. Rain Bird's LF[™] Series sprinklers feature the spring and arm of a conventional impact sprinkler. These mechanisms are shielded from ice build up (often responsible for slowing) by a durable, plastic, drive housing. The LF[™] Series sprinklers have been successfully tested to temperatures as low as 8° F. (-13° C.), showing virtually no reduction in rotation time.

The LF[™] Series sprinkler has provided outstanding uniformity in hot and cold climates all over the world for over 4 years. It has been successfully used for frost protection in the United States, Chile, Australia and China.









DU = 94%, CU = 97%, 5%SC =1.1, AR = .19"/hr

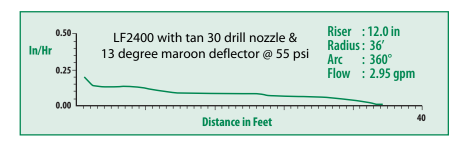
For additional information on the world's most uniform sprinkler, contact your Rain Bird Dealer or visit www.rainbird.com

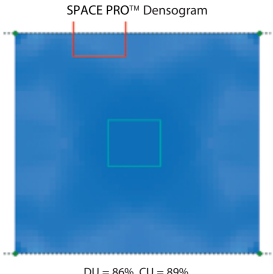
Performance for alternate spacings available via Rain Bird's Uniformity Pro™ @ www.rainbird.com

Rain Bird® LF[™] Series Sprinklers "Uniformity Rivaled only by Rain"



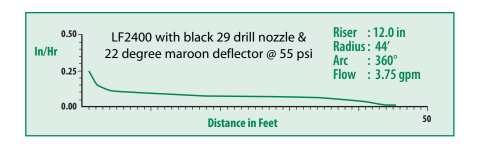
Blueberry Frost, 40' x 36' Rectangular





DU = 86%, CU = 89%, 5%SC =1.2, AR = .20"/hr

Blueberry Frost, 40' x 45' Triangular



SPACE PRO™ Densogram

DU = 84%, CU = 91%, 5%SC =1.2, AR = .20"/hr

Intelligent Use of Water™

At Rain Bird, we believe it is our responsibility to develop products and technologies that use water efficiently. Our commitment also extends to education, training and services for our industry and our communities.

The need to conserve water has never been greater. We want to do even more, and with your help, we can. Visit www.rainbird.com for more information about
The Intelligent Use of Water.™