 Laboratory scientist at the Fire Sciences stands studied by Dr. Steve Arno, a
scientist at the Fire Sciences of many old-growth ponderosa pine ponderosa pines. Stand B4 is one with golden-brown bark are Douglas-firs. The very large trees Most of the trees in the photo are National Forest, western Montana. Forest Stand B4, in the Bitterroot of forest shown in this booklet
grows on a dry hillside. Here is a
photo of such a forest. This is of forest shown in this booklet
grows on a dry hillside. Here is a
photo of such a forest. This is of forest shown in this booklet
grows on a dry hillside. Here is a
photo of such a forest. This is

Ponderosa pine can grow in
 Most of the trees in the photo are
few stops along the path that might be followed by a ponderosa pine/Douglas-fir forest.
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 stands. This "model" shows what Stand B4 may have looked like in 1920-- with no fires in A computer program uses mathematics to predict tree growth, reproduction, and death in forest


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of the young fir trees were growing tall, and new trees continued to grow from seed.


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ladders of fuel from the ground into the crowns of the big old trees.
 The mathematial model shows what Stand B4 may have looked like in 1980. There are


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> surrounding them. survive with so many other trees

 nutrients in this crowded forest. Even them will be firs. Many of the trees will slowly die because they can't get enough moisture and The mathematical model predicts that there will be nearly 1000 trees per acre, and nearly all of


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## nutrients during the dry summer months so many trees competing for the scarce water and  


80 years? What kind of tree is likely to be most plentiful here in the next hundred years? o rest of the photos in this collection. Can you tell what kind oftree has grown fastest tumps can you find? Do youthin.
 collection of their photos. pictures. They tried to take pictures at exactly the same locations used in 1909. Here is one located. Every ten or twenty years afterward, scientists visted this location to study it and take for us, they carefully photographed their work and wrote down exactly where each "photo point" was
 pine/Douglas-fir forests. In 1909, in a little valley in western Montana, foresters began an








