```
Exit[];
PrependTo [$Path, "D:\\Users\\Johannes\\Promotion\\SVN Rep\\Mathematica\\Packages"];
<< JoFin`
Apply [BlackScholesPut,
 IsometricGeometricAverageParams [100, 100, 1, 0.03, 0.15, 0, 0.5, 10]]
3.24263
NumberForm [MM [{"American", "Put"},
  IsometricGeometricAverageParams [100, 100, 0.25, 0.03, 0.20, 0, 0.5, 3],
  {Method \rightarrow "Binomial", "Steps" \rightarrow 100 000}], 10]
3.004476881
NumberForm [MM [{"American", "Put"}, IsometricGeometricAverageParams [
   100, 100, 0.25, 0.03, 0.20, 0, 0.5, 3, "GridSize" \rightarrow \{30000, 20000\}, 10
3.004472506
"3.004455099"
Solve [a ^2 q + 1 = a]
\left\{\left\{a \to (-1)^{1/3}\right\}, \left\{a \to -(-1)^{2/3}\right\}\right\}
```