









## ፕሬቱን የጠበቀ ዘር

የመጪው ጊዜ የደን ጥራት የሚወሰነው ዛሬ በሚተከሉት ችግኞች ነው፡፡

ጥራቱን የጠበቀ ዘር የሚገኘው በተስተካከለና በተጠና የዘር አስተዳደር (ፕሮኪዩርመንት) ማለትም በተጠና የዘር ምንጭ፤ ዘር ለቀጣ፤ ዘር ክምችት፤ ዘር ስርጭት እና ዘር ምዝገባ ነው።



COMPANIE OF THE PARTY OF THE PA



የደንና ዛፎች ብዝሐ ህይወት የዘር ምንጭ መሰረት ነው፡፡

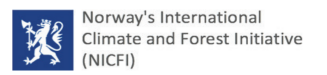
ኢትዮጵያ የተለያዩ የእፅዋት ዝርያዎች ባለሃብት ናት ፡፡ እነዚህ የዛፍ ዝርያዎች የሚደነቅ የዛፍ ዘር ምንጭ መሰረት

ይህን የተፈጥሮ ፀጋ ለመጠበቅ ብዙ መልካም አጋጣሚዎች አሉን ፡፡











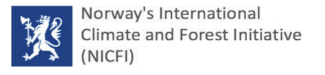
ጥሩ የዘር ምንጭ መምረጥ የተሻለ ጥራት ያለዉ ዘር ይሰጣል የአንድ ዛፍ ጥራትና ቁመና የሚወሰነ በዘር ጥራቱና በዘር ምንጩ ነው ፡፡ ጥራት ያለው ዘር ከፍተኛ ጥራትና ምርት የሚሰጥ ዛፍ ያስገኛል ፡፡

ዘር መምረጥ የደን ተከላ መርሃ ባብር የመጀመሪያ ጠቃሚ ሕርምጃ ነው ፡፡ የዘር ምንጭ በምንመርጥበት ጊዜ የዛፉ እድሜ፤ ቁመናና ቅርፅ በጥንቃቄ መታየት አለበት፡፡















ዘር ህይወት አለው፣ የሚገባውን እንክብካቤ *ማድረግ* አለብን *እን*ደ *ማንኛውም ህ*ይወት ያለው ነገር ሁሉ ዘር ተቢቃና ተንቃቄ ያስፈልንዋል ፡፡

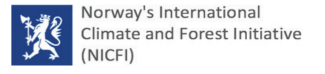
ፕራት ያለው ዘር በ<u>ፕ</u>ንቃቄ መያዝ አለበት፡፡ ይኽውም በቂ አየር እንዲያገኝ ማድረባ ፣ በመጠለያ ከፀህይ መጠበቅ፣ ከዝናብና እርጥበት መከላከል አለብን። ዘርን በጥንቃቄ በመያዝ ፕራቱ ይጠበቃል ፡፡



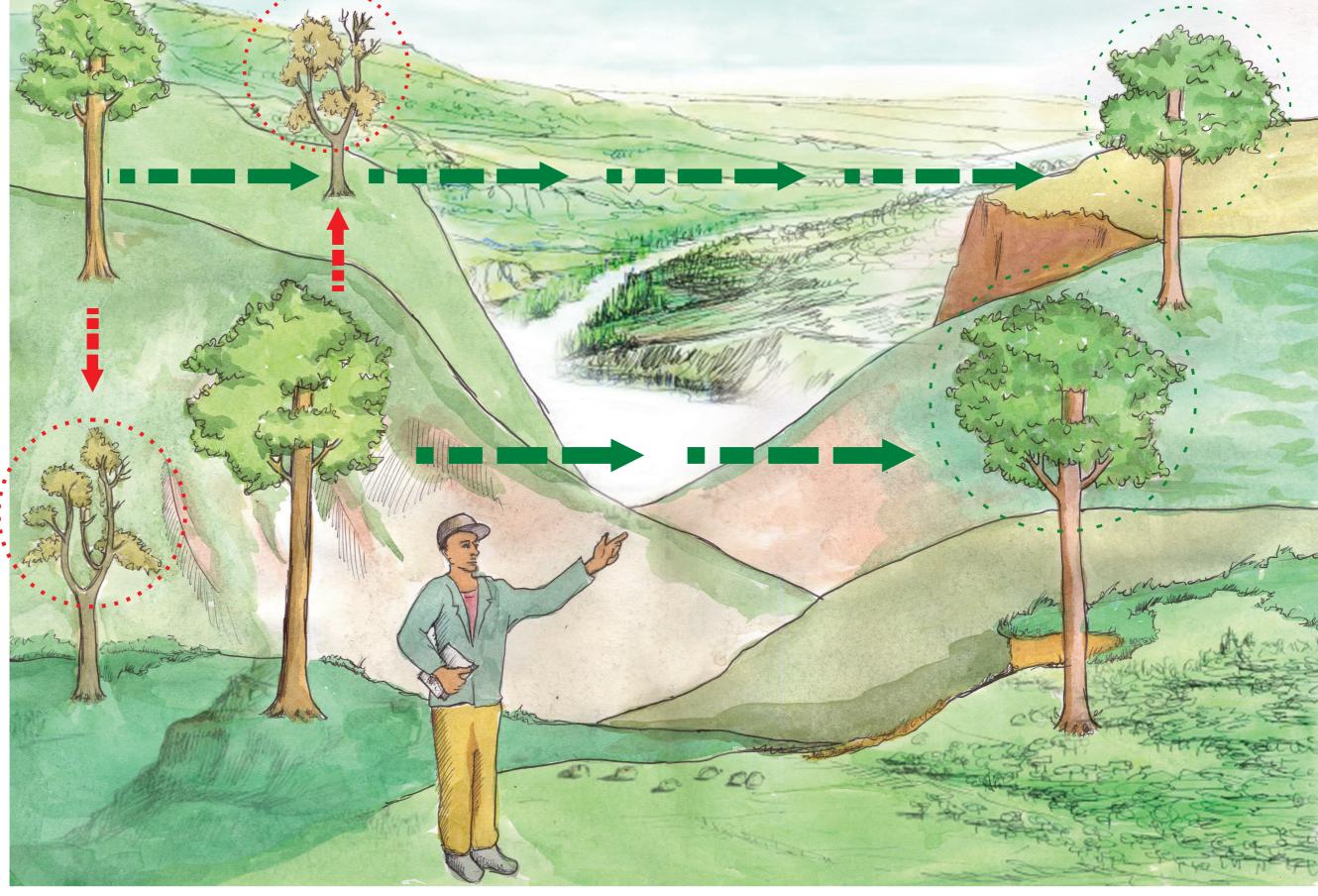












የዘር ለቀማና የተከላ ቦታ መመሳሰል አለባቸው

አጥጋቢ የዛፍ እድገት በእርግጠኝነት ለማግኘት፣ ለእድገት የሚያስፈልጉ መሰረታዊ ነገሮች እንደ የአየር ሁኔታ፣ ከባህር ጠለል በላይ ከፍታ፣ የዝናብ መጠን፣ የሙቀት መጠን፣ እና የአፈር ሁኔታ፣ በዘሩ ምንጭና በመትከያው በታ መመሳሰል አለባቸው፡፡



















## The quality of the forests in the future depends up on the quality of seedling planted today

Quality seed is obtained through appropriate seed procurement, including choice of seed sources, seed collection, seed shortage, seed distribution and seed documentation.

Appropriate seed procurement leads to better forests the future.



CONTRACTOR OF THE PARTY OF THE



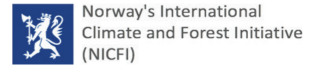
Ethiopia is rich in different varieties of vegetation. The various types of forests in Ethiopia provide an extraordinary foundation for seed sources.

We have a great opportunity to preserve and improve the quality of this natural wealth in the future.

The biodiversity of trees in Ethiopia, is the foundation of our seed sources.









The quality of a tree depends also up on the quality of the seed and from where it originates. High quality seed results in high quality trees.

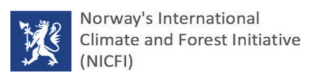
The choice of seed is the first important step in tree planting. Pay attention to the age and the shape of the trees when selecting the seed sources.



Selecting good seed sources, results in high quality seeds











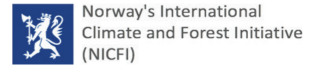
Like all living beings, seed needs protection. Quality seed must be treated well: give it enough air, shelter from the sun and protect it against rain and humidity. By treating the seed well the quality is maintained.



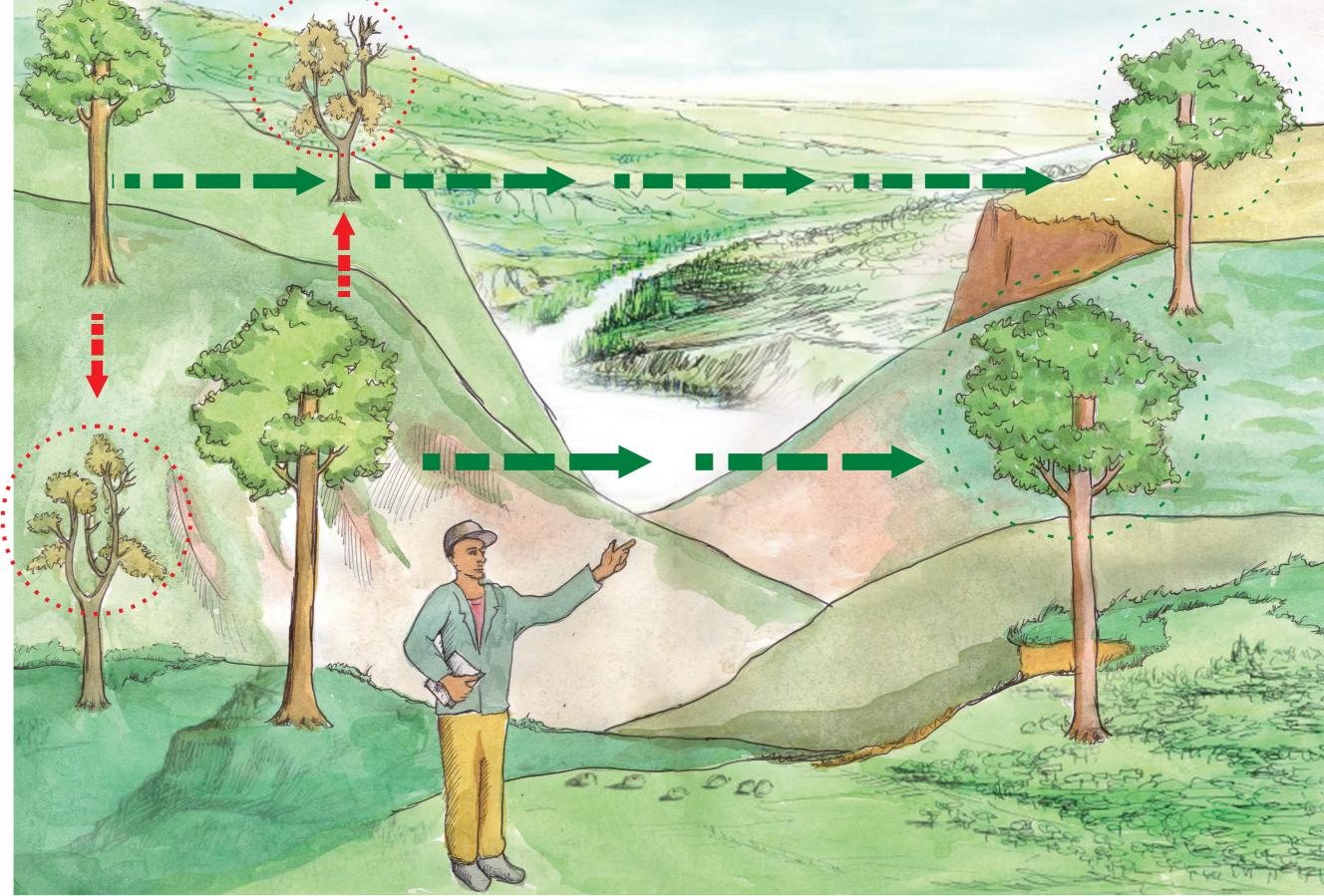
There is life inside the seed, give it the appropriate protection











To ensure optimal growth of trees, the growth conditions the planting site should match the grwth conditions at the seed collection site- altitude, temperature, rainfall and soil characteristics.







