# Cheatography

## Nitrogen Cycle IGCSE Biology Cheat Sheet by lito.p via cheatography.com/165032/cs/34732/

Biological compounds that contain Nitrogen :
proteins
vitamins
DNA
RNA
ATP
chlorophyll
amino acids

## What happens after nitrogen fixation

••	Ş
Assimi-	into plants as proteins
lation	
	into bacteria as proteins
	into animals after feeding on

plants

Nitrification by nitrifying bacteria to make nitrite and nitrate ions

Nitrates will be assimilated into plants as proteins after being absorbed in the soil by active transport through root hair cells

nitrates might be denitrified by denitrifying bacteria

#### decomposition

Animals, plants and bacteria excrete nitrogenous waste

Decomposers digest by extracelluar enzymatic digestion the nitrogenous waste products and dead remains into ammonia



## By lito.p cheatography.com/lito-p/

## Nitrogen Fixing Bacteria

Free in soil	in root nodules
convert nitrogen gas into ammonia that is used by bacteria to make amino acids and proteins	found in leguminous plants e.g. peas , clovers
When bacteria die , their proteins decompose and they release NH3 in the soil	convert N2 to NH3 to be used to make amino acids, proteins and other compounds
	when leguminous plants die , nitrogen containing compounds decompose releasing ammonia back
2 Nitrification	

## 2. Nitrific

nitrifying bacteria in the soil oxidise ammonia from nitrogen fixation to nitrite and then to nitrate ions

Nitrate ions can be absorbed through active transport by plants to make amino acids and then proteins

nitrate ions can be converted back to nitrogen by denitrifying bacteria

Lightning

oxidization of nitrogen that produces nitrogen oxides

nitrogen oxides dissolve in rain water and enter the soil

converted into nitrates by nitrifying bacteria

## Haber Bosch process

artificial nitrogen fixation

nitrogen +hydrogen --> ammonia

ammonia used to make fertiliser

### Denitrification

denitrifying bacteria in the soil convert nitrate ions back to nitrogen

#### Feeding and assimilation

Feeding	Assimilation
animals feed on plants or on other animals that have fed on plants	plants absorb nitrate ions by AT in the soil
they digest animal or plant protein	make amino acids
assimilate the proteins in their body	make proteins in the plant
	also used to make chloro- phyll, DNA

Not published yet. Last updated 17th October, 2022. Page 1 of 1.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com