

nitrogen['naɪtrədʒ(ə)n] **n** хим.

азот

nitrogen bottle - баллон со сжатым азотом

nitrogen fixer - азотофиксатор

nitrogen fixation - **спец.** азотфиксация связывание азотаnitrogen gatherers - азотособиратели(*растения*)**nitrogen****ni·tro·gen** BrE ['naɪtrədʒən] [▪] NAmE ['naɪtrədʒən] [▪] noun uncountable (symb.**N**)

Oxford Advanced Learners Dictionary 8th Ed.

a chemical element. **Nitrogen** is a gas that is found in large quantities in the earth's atmosphere.Derived Word [↑]**nitrogenous**Word Origin:[**nitrogen** **nitrogenous**] late 18th cent.: from French **nitrogène** (from nitre, from Latin **nitrum**, from Greek **nitron** + -gen).**nitrogen**

Longman DOCE 5th Ed. (En-En)

ni·tro·gen /'naɪtrədʒən/ BrE [▪] AmE [▪] noun [uncountable][Date: 1700-1800; Language: French; Origin: nitrogène, from nitre (**NITICACID**) + -gène *'producing'*]a gas that has no colour or smell, and that forms most of the Earth's air. It is a chemical [↑]**element**: symbol N**nitrogen**

Freakuency Pack

12500 **6718**^{MCW}15000 **4310**^{COCA}RANGE: **9k** **NITROGEN** 4262

nitrogen 4231

nitrogens 0

nitrogenous 31

COCA 500k Unlemmatized

1362 **7982**⁴²²⁶ **nn1**5 **387375**⁵ **nnu**