

; 11 8 1 8 Shrad. (%)

12:0	0, ±0,05	-	-
14:0	,5±0,0	,2±0,0	9,4±0,0
16:0	7,5±0,	2 , ±0,	7,7± ,0
18:0	5, ±0,05	5,9±0,05	5,7±0,
18:1	2,9±0,	,2±0,	5, ±0,5
18:2	2, ± ,0	58, ± ,0	28, ± ,0
18:3	.	.	,9±0,
20:4	.	.	,9±0,
2	24,9± ,	28,2	52,8± ,2
2	75, ± ,	7 ,8± ,	47,2± ,2
2	2, ± ,0	58, ± ,0	2, ± ,0

() Shrad.

Shrad.

[2].

Shrad.

[3].

olocynthis (L.)

()

8 , 4

4 -

.1

Shrad.

75,1%;

62,3%/24,9% : 71,8%; 58,6%/28,2% : 47,2%; 32,1%/52,8%

(L.) Shrad.

(62,3%

58,6%

).

olocynthis (L.)

Shrad.

(12,9%, 13,2%, 15,1%

1.

).

(L.) Shrad.

2.

3.

[4, 5, 10].

4.

1.

- 544 .

2.

3. Fouzia A. *Citrullus colocynthis*: a desert plant native in Algeria, effects of fixed oil on blood homeostasis in wistar rat./A. Fouzia, B. Miloud, Daoudi

Chabane-Sari [et al.] // *J. Nat. Prod. Plant Resour.* - 2011 - Vol. 1 (3). - P. 1-7.

4. Gurudeeban S. Bitter apple (*Citrullus colocynthis*): an overview of chemical composition and biomedical potentials. / Gurudeeban S., Satyavani K., Ramanathan T. // *Asian J. Plant Sci.* - 2010. - Vol. (7). - P. 394-401.

5. Hassimi S. Chemical content of the seeds and physico-chemical characteristic of the seed oils from *Citrullus colocynthis*, *Coccinia grandis*, *Cucumis metuliferus* and *Cucumis prophetarum of niger*. / Hassimi S., Haoua S., Mousbahou M. A. [et al.] // *Bull. Chem. Soc. Ethiop.* - 2007. - Vol. 21 (3). - P. 323-330.

6. Issa A. Abdel-Hassana. The hypoglycaemic and antihyperglycaemic effect of *Citrullus colocynthis* fruit aqueous extract in normal and alloxan diabetic rabbits. / Issa A. Abdel-Hassana, Jamal A. Abdel-Barryb, Sarah T. M. // *J. Ethnopharmacol.* - 2000. - Vol. 71 (1-2). - P. 325-330.

7. Kalhor M. A. Pharmacochemical Studies of the Oil, Aerial Parts, Pulp and Peel of *Citrullus colocynthis*. / Kalhor M. A., Afza N., Saleem M. [et al.] // *J. Chem. Soc. Pak.* - 2002. - Vol. 24 (4). - P. 274-276.

8. Yoshikawa M. Bioactive saponins and glycosides. Structures of new cucurbitane-type triterpene glycosides and anti-allergic constituents from *Citrullus colocynthis*. / Yoshikawa M., Morikawa T., Kobayashi H. [et al.] // *Chem. Pharm. Bull.* - 2007. - Vol. 55 (3). - P. 428-434.

9. Nmila R. Insulinotropic effect of *Citrullus colocynthis* fruit extracts. / Nmila R., Gross R., Rchid H. [et al.] // *Thieme J.* - 2000. - Vol. 66 (5). - P. 418-423.

10. Solomon G. Investigating «Egusi» (*Citrullus colocynthis* L.) seed oil as potential biodiesel feedstock. / Solomon G., Luqman Ch. A., Nor M. A. // *Energies.* - 2010. - Vol. 3. - P. 607-618.

09.10.2012

615.322:582.681.71

• • • • •

CITRULLUS COLOCYNTHIS SHRAD.

: ^ ^ ^

^ Shrad. (, ,),
(, ,).

• • • • •

CITRULLUS COLOCYNTHIS SHRAD.

: ^ Shrad.,

: 582.734.4:615.322:54.061/.062:547.9:577.15/.17

• • • • •

•

(ELAEAGNACEAE JUSS.)

, , , , ,

[1, 7].

[9].

[6].

[1].

, , , , ,

[1].

(Elaeagnaceae Juss.).

(*Hippophae rhamnoides* L.)

(*Elaeagnus angustifolia* L.),
(*Elaeagnus* ^ ^ ^)
(*Shepherdia* ^ ^ ^)