

Siltris

COLLABORATORS

	<i>TITLE :</i> Siltris	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		April 17, 2022

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Siltris	1
1.1	Siltris Information	1
1.2	Siltris/Rules	1
1.3	Siltris/Controls	1
1.4	Siltris/Additional Information	2
1.5	Siltris/Disclaimer and Author Information	2

Chapter 1

Siltris

1.1 Siltris Information

Rules

Controls

Addition Information

Disclaimer and Author Info

1.2 Siltris/Rules

Siltris

© 1994 Silicon Based Life

Same as tetris really.

Dropping a piece scores 1 point for every square it drops, and 50 points for destroying a line.

Pieces rotate anti-clockwise.

1.3 Siltris/Controls

Siltris

© 1994 Silicon Based Life

The controls are as follows:

The keys are redefineable.

z or left cursor : move left.

x or right cursor : move right.

l or down cursor : drop piece.
p or up cursor : rotate piece.

1.4 Siltris/Additional Information

Siltris

© 1994 Silicon Based Life

This program will only work on WB 2.0 and above.

This program was written on an Amiga A1200 68882 6MB.

The high score table will be loaded and saved from the directory in which the game is stored if the file is not there a default table will be used.

The sound can be turned off and on by altering the tool type.

The game window graphics will scale themselves to your screens aspect ratio.

GUI designed with gadtoolsbox.

DICE C used for codeing;

BUGS!!!!!!!

None known at present.

1.5 Siltris/Disclaimer and Author Information

Siltris

© 1994 Silicon Based Life

Siltris is © 1994 Silicon Based Life and it's freely distributable as long as all of its files are included in their original form without additions, deletions, or modifications of any kind.

This software is provided "AS IS" without warranty of any kind, either expressed or implied. By using Siltris, you agree to accept the entire risk as to the quality and performance of the program.

Comments, complaints, desiderata are welcome.

Kev Crate,
73 Prince Of Wales Rd.,
Dorchester,
Dorset.
DT1 1PS

EMAIL cs93kc@dcs.exeter.ac.uk
