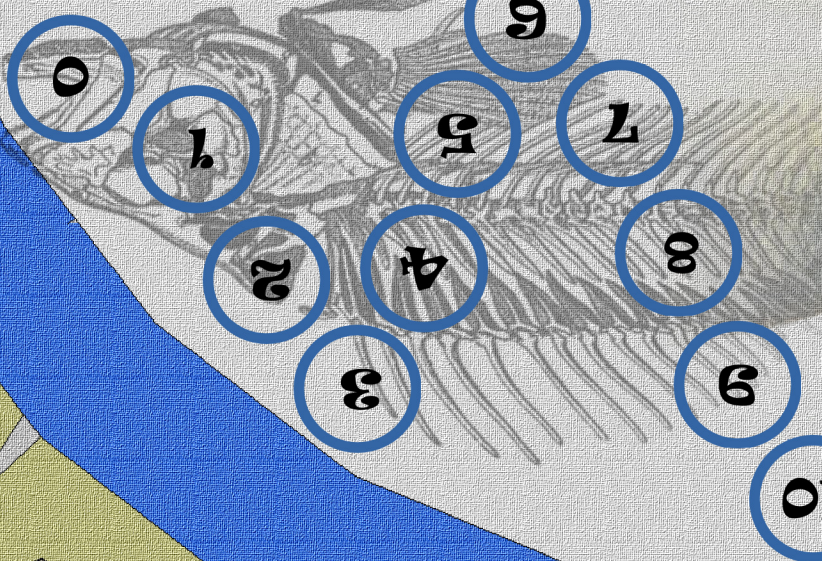


far scattare



RAZIONI CIBO
differenza rispetto
al necessario e costo



18
35
20
19

17

30

16

15

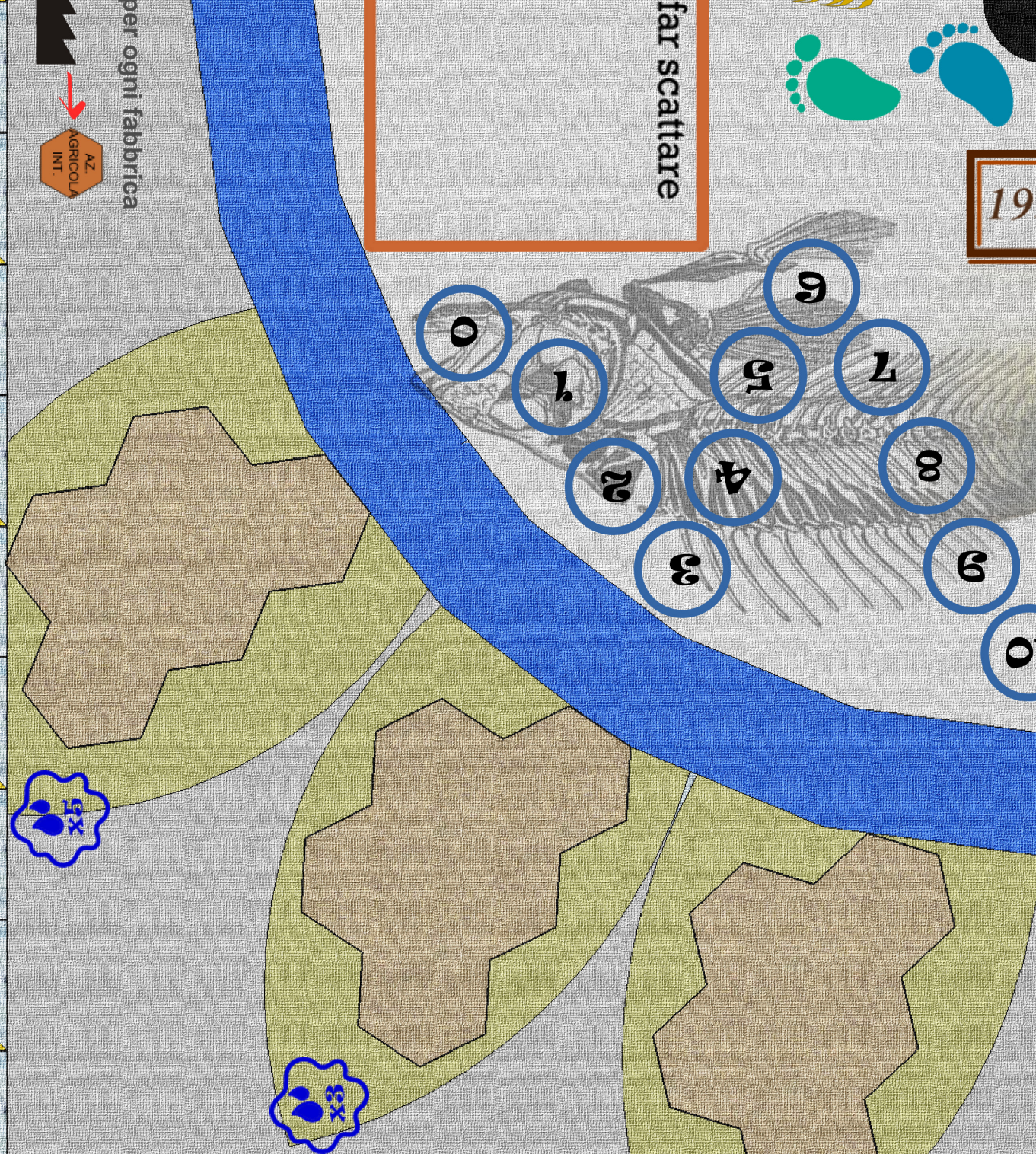
25

14

13

20

12



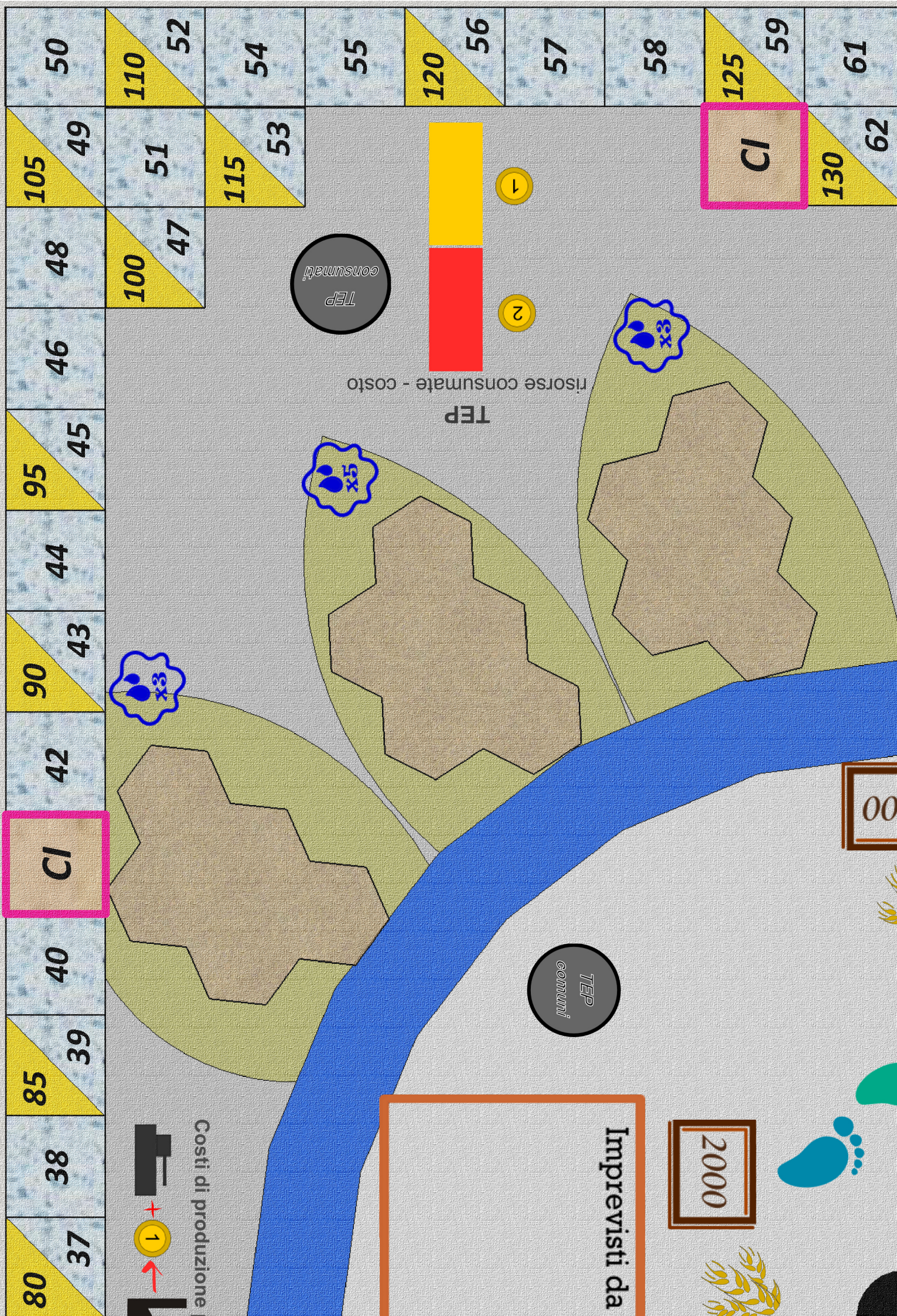
per ogni fabbrica

AGRICOLA
INT.



45	24	23	22	21	20	19	18	35	30	17	16	15	25	14	13	20	11
46	25	24	23	22	21	20	19	36	35	34	33	32	31	30	29	28	27
47	26	25	24	23	22	21	20	37	36	35	34	33	32	31	30	29	28
48	27	26	25	24	23	22	21	38	37	36	35	34	33	32	31	30	29
49	28	27	26	25	24	23	22	39	38	37	36	35	34	33	32	31	30
50	29	28	27	26	25	24	23	40	39	38	37	36	35	34	33	32	31
51	30	29	28	27	26	25	24	41	40	39	38	37	36	35	34	33	32
52	31	30	29	28	27	26	25	42	41	40	39	38	37	36	35	34	33
53	32	31	30	29	28	27	26	43	42	41	40	39	38	37	36	35	34
54	33	32	31	30	29	28	27	44	43	42	41	40	39	38	37	36	35
55	34	33	32	31	30	29	28	45	44	43	42	41	40	39	38	37	36
56	35	34	33	32	31	30	29	46	45	44	43	42	41	40	39	38	37
57	36	35	34	33	32	31	30	47	46	45	44	43	42	41	40	39	38

CI



America Centrale

CAMPAGNA AZIONE

COSTI RICONOSCIMENTO



88

185

89

90

CI

92

93

94

95

96

97

98

99

PV

CO2eq

CI

200

195

190

CI

185

89

88

COSTI CONVERSIONE del TERRITORIO

$$\text{H2O} \rightarrow \text{AZ. AGRICOLA} = 1 + 1 \text{ CO2eq.}$$

$$\text{AZ. AGRICOLA} \rightarrow \text{AZ. AGRICOLA INT.} = 1 + \text{libera}$$

$$\text{FORESTA} \rightarrow \text{industria} = 1 + 1 \text{ CO2eq.}$$

stessi gettoni per ritornare allo stato precedente, un turno alla volta. Se si ritorna a "foresta" si sottrae 1CO2

10	7
9	15

8	6	5
15	10	5

4

3

2

1

5	2
---	---

2	1
---	---

