

Fèy Travay Kalkil Angrè

Sèvi ak enfòmasyon ki anba la a pou pwodwi angrè ki gen 30% oswa plis nitwojèn lage-dousman.

	6% N	10% N	12% N	15% N	16% N	23% N	27% N
1,000 ft ²	16.5 lbs	10 lbs	8.25 lbs	6.5 lbs	6.25 lbs	4.25 lbs	3.75 lbs
1,200 ft ²	20	12	10	8	7.5	5.25	4.5
1,500 ft ²	25	15	12.5	10	9.25	6.5	5.5
2,000 ft ²	33.25	20	16.5	13.25	12.5	8.75	7.5
2,500 ft ²	41.5	25	20.75	16.5	15.5	10.75	9.25
3,000 ft ²	50	30	25	20	18.75	13	11
3,500 ft ²	58.25	35	29	23.25	21.75	15.25	13
4,000 ft ²	66.5	40	33.25	26.5	25	17.5	14.75
4,500 ft ²	75	45	37.5	30	28	19.5	16.5
5,000 ft ²	83.25	50	41.5	33.25	31.25	21.75	18.5

Egzanp, Egzèsis:

- Si ou sèvi ak yon angrè 16-0-8, yon liv (pound) pou chak 1000 ft² nan yon zòn ki mezire 5,000 ft² (pye kare), kalkile.
 - Ki pousantaj nitwojèn (Azòt) ki gen? Repons: **(16 %)**
 - Konbyen liv (lbs.) ki dwe aplike? Answer: **(31.25 lbs.)**
- Si ou sèvi ak yon angrè 15-0-15, yon liv (pound) pou chak 1000 ft² nan yon zòn ki mezire 5,000 ft² (pye kare), kalkile.
 - Ki pousantaj nitwojèn (Azòt) ki gen? Answer: **(15 %)**
 - Konbyen liv (lbs.) ki dwe aplike? Answer: **(16.5 lbs.)**
- Egzèsis pratik: kalkile pousantaj nitwojèn ak kantite liv (lbs.) ki aplike?

Klas	Sifas Total	Analiz Nitwojèn (%) Analysis	Pousantaj (lbs.) aplike pa sifas
12-0-0	3,000 ft ²		
17-2-11	4,000 ft ²		
27-3-15	2,000 ft ²		
16-4-8	1,000 ft ²		